Pollution Prevention Plan

for

Ball Mountain Lake

APPENDICES



June 1996

US Army Corps of Engineers New England Division

POLLUTION PREVENTION PLAN APPENDICES

LOCATION:

BALL MOUNTAIN LAKE JAMAICA, VERMONT

PREPARED BY:

ENGINEERING DIRECTORATE
WATER CONTROL DIVISION
ENVIRONMENTAL ENGINEERING
AND HYDRAULICS BRANCH



US Army Corps of Engineers New England Division Wellman, Inc.

Contact: Alex Housepian

Address: 1020 Broad St/Ste302

Shrewsbury

NJ 07702

Phone: 908-542-7300

Category: End-user

Freight: FOB at shipping point. Form: baled (app. 700 lbs.)

Quantity: 15 ton
Assistance: Trucks available for pick-ups.

Materials Accepted:

, PETE Plastic Containers

Weilman, Inc.

Contact: Sue Hunter

Address: PO Box 313

Phone: 609-467-5522

Bridgeport

NJ 08014

Freight: collect Form:

Category: End-user

Quantity: minimum 30,000 lbs

Assistance:

Materials Accepted:

PETE Plastic Containers

Wood Recycling Inc.

Contact: James McElvenney Address: 3 Wheeling Avenue

Woburn

MA 01801

Phone: 800-982-8732

Category: Processor, End-user

Freight:

Form:

Quantity: any amount Assistance: will haul in 100cy trailers

Materials Accepted:

Clean Wood Waste Newspaper Telephone Books

Appendi	X
	_

<u>Subject</u>

K	Executive Order 12856
L	Title 40, CFR, 1995 Revision, Part 112.7; Oil Pollution Prevention
M	Glossary
N	References
0	Amendments/Changes to P2 Plan

Appendix A

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2	Connecticut River Basin Map
3	Ball Mountain Lake Dam Layout
4	Ball Mountain Lake Reservoir Mar
5	Locations of Oil Storage Tanks

Appendix B

Oil Storage Tank Inventory

Appendix C

Chemical Product Inventory

Listing of Oil and Hazardous Substances and Reportable Quantities

Oil and Other Chemical Products Stored at Ball Mountain Lake

List of Hazardous Wastes per Vermont Hazardous Waste Management Regulations, Section 7, Subchapter 2

List of Hazardous Substances and Reportable Quantities per 40 CFR 302

Appendix E

Project Activities and Related Wastes

PROJECT ACTIVITIES AND RELATED WASTES

Process Source Waste Examples

Air Emissions

Painting Volatiles Paint VOCs

Solvent Volatiles Solvent VOCs

. Vehicle Emissions Carbon Monoxide

Other Air Emissions Asbestos

Hazardous Wastes

Chemical Paint Stripping Paint Strippers, paint sludge

Products with Expired Shelf Life Expired shelf life wastes such as paints,

solvents, cleaning materials, etc.

Fluid Change Out/Purging & Oily waste, lubricating oil, hydraulic fluid,

Vehicle Maintenance contaminated fuel, brake fluid, antifreeze,

windshield washer fluid, automobile batteries

Facility/Project Lands Maintenance Cleaning supplies/chemicals, fertilizer, signs,

yard refuse, illegally dumped waste (tires,

roofing shingles, etc.)

inting Operations Paint, paint sludges

Spill Cleanup Absorbent, rags, booms, pigs, drip pans,

contaminated soil

Solvents/Degreasing/Cleaning Cleaning solvents, Methyl Ethyl Ketone (MEK)

Transformer Replacement PCBs

Pesticide/Herbicide Treatment Pesticide/herbicide waste

Equipment/Machine Maintenance Cleaning solvents, lubricating oils & greases

Other Wastes

Office Operation Paper, shipping and packing materials,

newspapers, containers (plastic, glass, metal), household batteries, fluorescent lamps & ballasts

`Log Boom Wood, miscellaneous debris

Public Use Areas (Picnic & Swimming Miscellaneous wastes, containers (plastic, glass,

Areas, etc.) metal), paper products

Construction/Renovation Asphalt, construction debris (concrete, lumber,

etc.)

Appendix F

Ball Mountain Lake's Pollution Prevention Strategy Sheet

BALL MOUNTAIN LAKE'S POLLUTION PREVENTION STRATEGY SHEET

GOAL	ESTABLISHED <u>BY</u>	TARGET <u>DATE</u>
Contribute to the 25 to 50% reduction of the total waste stream within the Upper Connecticut River Basin.	NED	1999
Reduce all hazardous substances/wastes located at Ball Mountain Lake to quantities below reportable quantities/limits that are set by the VT DEC.	NED	1999
Provide approved secondary containment structures for all chemical/oil storage tanks located at Ball Mountain Lake.	NED	1999
Reduce solid wastes at the project by 70%	Ball Mountain Lake	1999

Appendix G

Recyclable Items at Ball Mountain Lake

RECYCLABLE ITEMS AT BALL MOUNTAIN LAKE

<u>Operation</u>	Recyclable	Description
Office Operation	Paper	-High grade office paper (computer paper, stationary bond, copy machine paper, miscellaneous plain paper) -Newspaper -Magazines -Cardboard
	Food and Drink Containers	-Glass -Metal (aluminum, tin) -Plastic - Polyethylene Terephthalate (PET), High Density Polyethylene (HDPE), Polyvinyl Chloride (PVC), Low Density Polyethylene (LDPE), Polypropylene (PP), Polystyrene (PS), Other -Aseptic packaging (paper milk cartons, drink boxes)
	Batteries (other than car batteries)	-Nickel cadmium batteries
suipment/Vehicle intenance	Motor Oil	·.
Incenance	Antifreeze	
	Car Batteries	
	Tires	
Construction/ Renovation	Construction and Demolition Debris	-Asphalt, bricks, concrete (ABC), soil, rock, wall coverings, drywall, plumbing fixtures, insulation, roofing shingles, glass, metal, wood waste, electrical wires
Facility/Project Maintenance	Yard Waste & Composting	-Prunings, bulky wood yard waste (e.g. trees, large branches, and stumps), leaves, grass clippings

Appendix H

Vermont Department of Environmental Conservation Recycling Services Directory

MARKETS AND SPECIAL SERVICES DIRECTORY FOR REUSABLE RECYCLABLE MATERIALS (Sixin Edition - August 1994)



Vermont Agency of Natural Resources Department of Environmental Conservation

Pollution Prevention Education and Coordination Division.
103 South Main Street

Waterbury VII 60567/140407

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A. INTRODUCTION

This directory has been prepared to assist community groups, businesses, municipalities and solid waste districts in identifying markets and services for reusable and recyclable materials. It lists Vermont companies and companies outside of Vermont, that purchase or accept various types of recyclable materials. While the directory provides some basic information on freight arrangements, and market specifications, it would be best for you to contact each potential market before you attempt to collect or sell any recyclable material. We encourage you to contact a number of companies to compare market arrangements and prices so that you can get the best deal for your facility. You may also want to check on the end-use for the material since that information is not included in this Directory.

The markets guide can help you "Close the Loop" by listing directories with information on recycled content products. In Winter 1994, the Association of Vermont Recyclers (AVR) published the guide, Closing the Loop: A Guide to Recycled Products and Services. This Guide lists companies that sell recycled products such as paper and laser toner cartridges. The Guide is available from AVR at P.O. Box 1244, Montpelier, VT 05601; (802) 229-1833 (\$5.00).

The directory contains a categorical materials index which lists the state that the business is located in. The categorical materials index will assist you in identifying brokers, processors or end users of a particular material. The profiles of end users, processors, and brokers are listed alphabetically. Refer to the Special Services Section for information on reuse opportunities, other recycling services, and recycling directories and organizations.

Acknowledgements

This directory was originally compiled by Lisa Young, and recently updated by Carolyn Grodinsky of the Recycling and Resource Conservation Section, Agency of Natural Resources. The updated Directory now includes regional recycling opportunities for computers, construction and demolition debris and regional and national recycling organizations, and listings for material-specific directories. Additional sources of market information include, the American Marketing Directory, Canadian Market Directory, Hilltown Marketing Cooperative Study (Massachusetts), the New Hampshire Resource Recovery Association, the Council for Textile Recycling Directory (Bethesda, Maryland), Waste Dynamics of the Northeast 1993 Source Guide, and the Association of Vermont Recyclers. Information from market directories prepared by the New Jersey and Pennsylvania Departments of Environmental Conservation was used in the introduction section of this directory.

For more information on recycling, call the toll-free Vermont Recycling Hotline: 1-800-932-7100.

MATERIALS LISTED IN THIS DIRECTORY В.

This directory identifies markets for the following recyclable materials:

Aluminum Aluminum

Batteries Batteries

Lead-acid Batteries

C&D

Asphalt

Asphalt Shingles

Clean Wood Waste

Concrete Gypsum Sheet Rock · Stumps

Stumps, other tree parts

Gable Top

Gable Top/Drink Boxes

Milk Cartons

Glass Glass

Oil Oil

Other Other

Pallets Pallets

Paper

Blueprints Boxboard

Brown Grocery Bags

Cardboard Colored Ledger Computer Print-out

Cores

Corrugated Cardboard Hardcover Books

Magazines Mixed Paper Newspaper Other Paper

Paper (cont.)

Telephone Books Waxed Cardboard White Ledger Wirebound Boxes

Plastic

Greenhouse Film Grocery Sacks **HDPE Plastic Containers**

LDPE Plastic

Molded Flower Pots

Mulch Film Other Plastic Overwintering Film PETE Plastic Containers PP Plastic

PS Plastic **PVC Plastic** Plastic Film **Plastics** Shrink Wrap Silage Bags Stretch Film

Rendering

Grease Meat and Bone Scraps

Reusable Items Reusable Items

Scrap Metal Scrap Metal White Goods

Steel Cans Steel Cans

Textiles

Clean Clothes Clean Rags **Textiles**

Tires Tires

C: CATEGORICAL MATERIALS INDEX

Aluminum

Acme Metals and Recycling Inc. (MA)

Advanced Recycling (NH)

Alcoa Recycling Co. Inc. (NJ)

Casella Waste Management (VT)

Chittenden Recycling Services (VT)

Conigliaro Industries Inc. (MA)

Federated Genco Limited (QUE)

Hardwick Recycling and Salvage (VT)

Harry Goodman Inc. (MA)

Hodgdon Brothers (VT)

Janci Metal Recycling (NH)

Jewell Resources, Inc. (NH)

Manchester Recycling Corp. (NH)

New England Crinc (MA)

North American Recycling Corp. (NY)

Northeast Waste Services, LTD (VT)

P. Allen and Son, Inc. (MA)

Pinetree Waste Corp. (NH)

RRT Resource Rec. Technologies (NY)

Recycled Auto Parts of Brattl. (VT)

Recycling Services (NH)

Reynolds Aluminum Recycling (CT)

Rutland Storage Trailers Inc. (VT)

Superior Recycling (NH)

TeleCycle (FL)

Batteries

Consolidated Recycling (QUE)

Hodgdon Brothers (VT)

Hodgdon Brothers Recycling (VT)

Janci Metal Recycling (NH)

Manchester Recycling Corp. (NH)

Pinetree Waste Corp. (NH)

Recycled Auto Parts of Brattl. (VT)

Recycling Services (NH)

Construction Waste & Demolition Debris

A. Marcellino and Company Inc. (VT)

American Reclaimation Corp. (MA)

BROX Industries (NH)

Bell & Flynn Inc. (NH)

DeCato Sand and Gravel (NH)

Domtar Gypsum (NH)

Environmental Resource Return (NH)

Gyp-Pack Container Inc. (NY)

Hardwick Recycling and Salvage (VT)

King Road Materials (NY)

M-R Land Excavation, Inc. (NH)

Pike Industries (NH)

Reclaim of NJ Inc. (NJ)

Construction Waste & Demolition Debris (cont.)

Wood Recycling Inc. (MA)

Gable Top

Casella Waste Management (VT)

Encore Paper (NY)

Glass

American Reclaimation Corp. (MA)

Anchor Glass Container (CT)

Casella Waste Management (VT)

Chittenden Recycling Services (VT)

Conigliaro Industries Inc. (MA)

Consumers Glass (ONT)

Fenwick Paper Brokerage (VT)

Foster-Forbes Glass Co. (MA)

Hardwick Recycling and Salvage (VT)

King Road Materials (NY)

New England Crinc (MA)

North American Recycling Corp. (NY)

Northeast Waste Services, LTD (VT)

Orford Recycling, Inc. (QUE)

Owens Brockway (NY)

Owens-Brockway Glass Inc. (OH).

Pennsylvania Cullet (PA)

RRT Resource Rec. Technologies (NY)

Recycling Enterprises (MA)

Recycling Services (NH)

Rutland Storage Trailers Inc. (VT)

Other

Recycling Services (NH)

Reynolds Aluminum Recycling (CT)

Pallets

Dom's Empty Package Supply (NY)

Pallets Recycle of Vermont (VT)

Upper Valley Pallet Co. (VT)

Paper

A. Shapiro and Sons (MA)

APC Paper Company (NH)

Acme Metals and Recycling Inc. (MA)

American Paper Recycling Co. (VT)

Bonded Insulation Co., Inc. (NY)

Canusa Corporation (VT)

Cascades Inc. (QUE)

Casella Waste Management (VT)

Chittenden Recycling Services (VT)

Cold River Recycling (VT)

Columbia Corp. (NY)

Paper (cont.) Plastic (cont.) Commercial Paper Recycling (MA) Eaglebrook Plastics Inc. (IL) Conigliaro Industries Inc. (MA) Enviro Tech (MA) Dom's Empty Package Supply (NY) Free Flow Packaging Corp. (DE) Domtar Packaging, Recyc. Div. (ONT) Gianco Ltd. (NY) Encore Paper (NY) Hafner Industries, Inc. (CT) Hardwick Recycling and Salvage (VT) Fenwick Paper Brokerage (VT) Fort Orange Paper Co. (NY) Ingenuity Corporation (CT) G.E. Robertson & Co. (NH) Jalisson Transplastek Inc. (QUE) Hanna Paper Recycling Co. (MA) KJ Plastics (PA) Mobil Chemical Company (NY) Hardwick Recycling and Salvage (VT) Harry Goodman Inc. (MA) Monmouth Plastics Recycling (NJ) J. Schwartz Motor Transport. (NH) New England Crinc (MA) Kruger Inc. (QUE) New England Processing (ME) New Plastics Trading Company (PA) Manchester Recycling Corp. (NH) Marolf Enterprises Inc. (VT) Niagra Resin and Recycling (NY) National Fiber Inc. (MA) Nicon Plastics, Inc. (NY) New England Crinc (MA) North American Recycling Corp. (NY) North Shore Recycled Fiber (MA) North American Recycling Corp. (NY) North Shore Recycled Fiber (MA) Northeast Waste Services, LTD (VT) Northeast Waste Services, LTD (VT) Obex Inc. (CT) Orford Recycling, Inc. (QUE) Orford Recycling, Inc. (QUE) P. Allen and Son, Inc. (MA) P. Allen and Son, Inc. (MA) Packaging Corp. of America (NY) Polychem Products Ltd. (QC) Paper Services Ltd. (NH) Pure Tech International, Inc. (NY) Paperboard Industries Corp. (ONT) RRT Resource Rec. Technologies (NY) Papier Kinsey Fall/Cascade Div (QUE) Recoverable Resources/ R2B2 (NY) Penacook Fiber Company (NH) Recycling Services (NH) Pinetree Waste Corp. (NH) Rutland Storage Trailers Inc. (VT) Putney Paper Co., Inc. (VT) Shuman Plastics (NY) QUNO Corporation (ONT) St. Jude Polymers Corp. (PA) RRT Resource Rec. Technologies (NY) TeleCycle (FL) Recycling Services (NH) U.S. Polymers, Inc (MA) Rock-Tenn Company (VT) United Resource Recvry-Hancor (VT) Rutland Storage Trailers Inc. (VT) Vermont Republic Industries (VT) Solavite Inc. (ME) WTE Recycling (NY) Sonoco Limited (QUE) Webster Industries (MA) Sonoco Paper Recovery (MA) Wellington Hill Recycling Co. (VT) Specialty Paperboard, Inc. (VT) Wellman, Inc. (NJ) Strathcona Paper Co. (ONT) Sunoco Products Co. (MA) Rendering Superior Recycling (NH) Baker Commodities (VT) TeleCycle (FL) Thermo-cell Insulation Ltd. (ONT) Scrap Metal A. Shapiro and Sons (MA) Wellington Hill Recycling Co. (VT) Wood Recycling Inc. (MA) Acme Metals and Recycling Inc. (MA) Advanced Recycling (NH) Conigliaro Industries Inc. (MA) Plastic Atlantic Poly Inc. (MA) Consolidated Recycling (QUE) CVM Plastices, Inc. (NJ) Fenwick Paper Brokerage (VT) Casella Waste Management (VT) Freedman & Son Inc. (NY) Chittenden Recycling Services (VT) Hardwick Recycling and Salvage (VT)

Conigliaro Industries Inc. (MA)

Hodgdon Brothers (VT)

Scrap Metal (cont.)

Jewell Resources, Inc. (NH) Manchester Recycling Corp. (NH) Pinetree Waste Corp. (NH) R&R Industries, Inc. (MA) Recycled Auto Parts of Brattl. (VT) Recycling Services (NH) Rutland Storage Trailers Inc. (VT)

Schiavone Brothers Inc. (MA)

TeleCycle (FL)

Steel Cans

A.M.G. Resources Corp. (PA) Advanced Recycling (NH) Casella Waste Management (VT) Chittenden Recycling Services (VT) Conigliaro Industries Inc. (MA) Fenwick Paper Brokerage (VT) Freedman & Son Inc. (NY) Hodgdon Brothers Recycling (VT) Janci Metal Recycling (NH) Jewell Resources, Inc. (NH) New England Crinc (MA) Northeast Waste Services, LTD (VT) Orford Recycling, Inc. (OUE) P. Allen and Son, Inc. (MA) RRT Resource Rec. Technologies (NY) Recycled Auto Parts of Brattl. (VT) Recycling Services (NH) Rutland Storage Trailers Inc. (VT) TeleCycle (FL)

Textiles

A. Shapiro and Sons (MA) Albert E. Silberman & Co., Inc (OH) American Waste Transport & Rec (NJ) Casella Waste Management (VT) Consolidated Recycling Inc. (VT) Copnick Corp. (QUE) Dumont Export Corporation (PA) E. Butterworth & Co., Inc. (MA) Fiber Conversion, Inc. (NY) Josh Trading Co./Sara Glove Co (CN) Pinetree Waste Corp. (NH) Sahara International Co. (VA) Sunrise Trading Corp. (NJ) Trans-Americas Trading Co. (NY)

Tires

American Reclaimation Corp. (MA) Hodgdon Brothers (VT) Jewell Resources, Inc. (NH) North American Recycling Corp. (NY) Oxford Tire Supply, Inc. (CT) Palmer Shredding, Inc. (VT) R&R Industries, Inc. (MA)

D. SOME KEY CONSIDERATIONS WHEN CONTACTING MARKETS

When contacting a company about the marketing of your materials, the following information is vital:

1) Market Specifications

Quality is the most important factor determining the prices you will receive for your materials. In general, the higher the quality - the higher the price you will receive. Each market has purchasing requirements or specifications unique to a particular material. These specifications explain to what extent contaminants are allowed to be mixed with recyclables.

It is important to investigate the specifications of all potential markets before you start collecting materials to determine whether or not you can meet the requirements. As a general rule, it is best to collect your materials with as few contaminants as possible to allow for the widest choice of markets.

Operating procedures at your recycling collection center should incorporate quality control provisions which assure that market specification requirements can be met, (e.g. supervision during operating hours and locked containers during non-operating hours). While higher quality materials receive higher prices, they also require greater quality control provisions and potentially greater collection costs. Quality control provisions minimize the possibility of contaminated loads, i.e. loads that are rejected by your market because they fail to meet minimum specifications. If materials cannot be marketed, they may have to be disposed of as solid waste.

Market specifications can also include requirements on how materials need to be prepared (baled, crushed, loose, etc.) This will determine what processing equipment you may need. These requirements can be very specific, such as different bale sizes and weight limitations for different materials, granulated or shredding sizes for plastics, etc.

2) Contracts

A contract can help to minimize your risks by guaranteeing markets despite fluctuations in market demand. Conversely, a contract will also lock your program into a set price for the contract's duration. Some companies may not offer long-term contracts (one year or more), particularly secondary markets such as brokers or processors. After prospective markets are identified, the next step, if available, is to secure firm commitments from each market in the form of either a letter of intent, a letter of agreement, a contract or a purchase order. Be sure to shop around for the most favorable contractual arrangements.

The following provisions should be considered for inclusion in a market contract:

- (a) Description of material type(s) and grade(s);
- (b) Delivery arrangements, including size (minimum or maximum tonnages) and frequency of shipments:
- (c) Materials specifications guidelines, including acceptable contamination levels and form required;
- (d) Duration of the contract;
- (e) Non-performance penalties (if program fails to deliver tonnage or quality promised in the contract this is to the buyers advantage);
- (f) Price-setting mechanism;
- (g) Services to be provided by the market (transportation, storage);
- (h) Any special terms and conditions.

3) Marketing Services

Certain companies may be willing to provide a variety of services for your program. Some will lease or provide free-of-charge storage containers, while a few others may lease processing equipment, such as balers or compactors. However, the provision of these marketing services is contingent upon the ability of a program to collect large amounts of good quality recyclables on a regular basis.

This directory classifies each company under the categories of broker, processor, or hauler. Brokers may be involved in transporting, storing and handling of materials - and are most likely to provide a variety of services, including container leasing and transportation services. Processors, which are often times brokers as well, prepare materials for delivery to markets, including sorting, baling, crushing and shredding. End-users are companies that use recycled materials to produce a new product, yet may also provide a variety of market services.

Shipping directly to end-use markets may require meeting greater processing requirements and reaching greater tonnage levels, yet end-users often provide a higher price for materials. You may want to consider working through local brokers and processors until you can learn the "ins and outs" of specific markets.

4) Freight.

Transportation represents one of the most significant costs in operating a collection facility. A variety of freight arrangements exist and merit consideration in deciding how to get materials to market. This directory usually identifies whether a company accepts materials Free-on -Board (FOB) their dock or the shipper's dock. FOB refers to the point at which transfer of ownership of materials occurs, and consequently, whether you or the buyer will pay the freight costs. For example, "FOB your dock" means the buyer will accept responsibility for the materials at your facility, and the price quoted for materials includes freight costs. Conversely, "FOB their dock" infers that you are responsible for transporting the materials to the market. Some markets are willing to negotiate freight arrangements. For example, some markets may be able to arrange transportation and deduct these costs from the quoted price of the materials.

If a market is able to provide transportation services, they will usually require a minimum load - either prescribed in tonnage or full truck or trailer load.

5) Prices

Prices are not listed in the entries within this directory. Many companies are uncomfortable offering prices over the phone and prefer to do so only in a letter. Prices change often and vary within the markets. Be sure to shop around for the best price.

E. FINAL NOTES

The Department of Environmental Conservation plans to regularly update this directory to reflect changing market situations. We encourage you to keep us updated on your successes as well as problems that you encounter with specific markets, as we are trying to improve market conditions in Vermont.

Please contact the Recycling Section if you have any questions or updated information regarding your marketing operation.

Call us toll-free in Vermont at: 1-800-932-7100 or at (802) 241-3444.

Good Luck!

A. Harcellino and Company Inc. · Category: Processor, End-user Contact: Alan Marcellino Address: PO Box 195 Freight: Williston VT 05495 Form: Quantity: Phone: 802-862-6383 Assistance: Materials Accepted: Asphalt Brick Concrete A. Shapiro and Sons Category: Broker, Processor Contact: Hr. Shapiro Address: P.O. Box 711 Freight: Pick-up available. N. Adams MA 01247 Form: prefer baled or boxed Quantity: truck load Phone: 413-663-6525 Assistance: Materials Accepted: Boxboard Computer Print-out Corrugated Cardboard Newspaper White Ledger Scrap Metal White Goods Clean Rags Textiles A.M.G. Resources Corp. Category: Processor, End-user Contact: Rodger Friend Freight: FOB Pittsburgh or Baltimore or shipping point Address: 4100 Grand Ave. Pittsburg PA 15225 Form: loose/flattened/baled Quantity: no minimum Phone: 412-777-7352 Assistance: Materials Accepted: Steel Cans APC Paper Company Category: Processor Contact: Paul Mallet Address: P.O. Box 827 Freight: Claremont NH 03743 Form: Quantity: Phone: 603-542-0411 Assistance: Materials Accepted: Brown Grocery Bags Corrugated Cardboard Acme Metals and Recycling Inc. Category: Broker, Processor Contact: George Sachs Address: P.O. Box 3218 Freight: They can arrange trucking. FOB their dock. Springfield MA 01101 Form: Whole Quantity: Phone: 413-737-3112 Assistance: Rent trailers & containers **Materials Accepted:**

Aluminum

Computer Print-out Corrugated Cardboard

Mixed Paper Other Paper White Ledger Scrap Hetal

Advanced Recycling

Contact: Spencer Bennett

Address: 25 Sandquist Street

Concord

Phone: 800-227-3911

NH 03301

Category: Processor

Freight: Form:

Quantity:

Assistance:

Materials Accepted:

Aluminum Scrap Metal White Goods Steel Cans

Albert E. Silberman & Co., Inc

Contact: Lyn Silberman

Address: 4435 Emery Indst.Pwk

Cleveland

OH 44128

Phone: 216-464-7550

Category: Broker

Freight: Form:

Quantity: Assistance:

Materials Accepted:

Textiles

Alcoa Recycling Co. Inc.

Contact: Beth Lanning

Address: 100 Clover Place

Edison Phone: 908-225-9550

NJ 08837

Freight: FOB their dock. Can arrange for trucking.

Form: Loose/flat/baled/densifie Quantity: Truckload amt. for pickup

Assistance: Can lease equipment

Category: End-user

Materials Accepted:

Aluminum

American Paper Recycling Co.

Contact: Kevin Gardiner

Phone: 802-863-9109

Address: P.O. Box 9481

S. Burlington

VT 05403

Freight: Free pick-up Form: loose or baled

Category: Broker, Processor

Quantity: Burlington area 1 ton min Assistance: Trailers avail for trailer load amt

Materials Accepted:

Colored Ledger Computer Print-out Magazines Other Paper White Ledger

American Reclaimation Corp.

Contact: Bill McCambridge

Phone: 508-248-3777

Address: PO Box 653

Charleton

MA 01508

Freight: Form:

Quantity:

Assistance: Will recycle on-site

Category: Processor, End-user

Materials Accepted:

Asphalt Brick Concrete Glass Tires

American Waste Transport & Rec

Contact: Bruce Levin

Address: 12-B Ellipse Ste 216

Mt. Laurel

NJ 08054

Phone: 609-985-7300

Category: Broker

Freight: Form:

Quantity:

Assistance:

Materials Accepted:

Textiles

Anchor Glass Container Category: End-user Contact: Harry Bautista Address: Route 101, PO 757 Freight: FOB their plant Form: crushed/roll-offs/trailer Dayville CT 06241 Quantity: full truck load pref. Phone: 203-774-9636 Assistance: Materials Accepted: Glass Atlantic Poly Inc. Category: Contact: Jon DeFreitas Address: 670 Canton Street Freight: Form: Baled (850 lb. bales min) MA 02062 Norwood Quantity: Min. of 40,000 pounds Phone: 800-225-9892 Assistance: Materials Accepted: Greenhouse Film Overwintering Film **BROX Industries** Category: Processor, End-user Contact: Eric Stevenson Freight: Address: 85 Greeley Street NH 03051 Hudson Form: Quantity: Phone: 508-454-9105 Assistance: Materials Accepted: Asphalt Concrete **BROX Industries** Category: Processor, End-user Contact: Eric Stevenson Address: 1471 Hethuen St. Freight: Dracut MA 01826 form: Quantity: Phone: 508-454-9105 Assistance: Materials Accepted: Asphalt Stumps, other tree parts **BROX Industries** Category: Processor, End-user Contact: Eric Stevenson Freight: Address: Milford NH Form: Quantity:

Materials Accepted:

Materials Accepted:

Asphalt

Asphalt •

Phone: 508-454-9105

Contact: Eric Stevenson

Phone: 508-454-9105

Marlborough .

MA

BROX Industries

Address:

11

freight:

Quantity:

Form:

Assistance: Other NH site Located in Hookset, NH

Assistance: Other MA sites in Ipswich& Merrimac

Category: Processor, End-user

BROX Industries

Contact: Eric Stevenson

Phone: 508-454-9105

Address:

Tynsborough

MA

Freight:

Form: Quantity: Assistance:

Materials Accepted:

Stumps, other tree parts

Baker Commodities

Contact: David King

Address: Avenue-B, Griswald Pk Williston

Phone: 802-658-0721

VT 05495

Category: End-user Freight:

Form: drums or tanks

Category: Processor, End user

Quantity: Assistance:

Materials Accepted:

Grease

Meat and Bone Scraps

Bell & Flynn Inc.

Contact: John Bell

Address: 69 Bunker Hill Ave

Stratham

NH 03885

Phone: 603-778-8511

Category: Processor, End-user

Freight: Form:

Quantity: Assistance:

Materials Accepted:

Asphalt

Bonded Insulation Co., Inc.

Contact: Ed Power

Address: 78 N. Pawling Street

Hagaman

NY 12086

Phone: 518-842-1470

Category: End-user

Freight:

Form: baled

Quantity: depends on contract

Assistance:

Materials Accepted:

Newspaper

CVM Plastices, Inc.

Contact: Robert W. Voigt

Address: 321 Fairmount Road

Long Valley

NJ 07853

Phone: 908-876-4151

Category: Broker, Processor

Freight: FOB Generator

Form:

Quantity: 30,000 lbs

Assistance:

Materials Accepted:

HDPE Plastic Containers

LDPE Plastic

Other Plastic

PETE Plastic Containers

PP Plastic PS Plastic PVC Plastic

12

Canusa Corporation

Contact: Dave Knight

Address: P.O. Box 1237

St. Albans

VT 05478

Phone: 802-527-1707

Category: Broker, Processor

Freight: No Pick-up

Form: Baled/loose/gaylords/box

Quantity: no minimum Assistance: baler placement

Materials Accepted:

Boxboard

Colored Ledger

Corrugated Cardboard

Magazines Newspaper Other Paper White Ledger

Cascades Inc.

Contact: Louis Hamel

Address: 405 Marie Victorim

Kinsey Falls

QUE JOA 180 Canada

Freight: FOB their dock. Can arrange trucking. Form: Baled preferred.

. Category: End-user

Quantity: 20 ton

Assistance:

Phone: 819-363-5206

Materials Accepted:

Colored Ledger Computer Print-out

Cores

Corrugated Cardboard

Newspaper

Telephone Books

White Ledger

Casella Waste Management

Contact: Bob Perry

Address: 175 Lakeside Ave

Burlington VT 05401

Phone: 802-862-1900

Category: Broker, Processor

Freight: They can pick-up or accept deliveries.

Form: any form Quantity: no minimum

Assistance: containers leased, education/train

Materials Accepted:

Aluminum

Gable Top/Drink Boxes

Glass

Boxboard

Computer Print-out

Corrugated Cardboard

Magazines Mixed Paper

Newspaper

White Ledger HDPE Plastic Containers

PETE Plastic Containers

PS Plastic Steel Cans Textiles

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Casella Waste Management

Contact: Michael Barrett Address: P.O. Box 866

Phone: 802-775-9908

Rutland

VT 05701

Category: Broker, Processor

Freight: they can pick up or accept deliveries Form: any form

Quantity: no minimum

Assistance: containers leased, education

Materials Accepted:

Aluminum

Gable Top/Drink Boxes

Glass

Computer Print-out Corrugated Cardboard

Mixed Paper Newspaper

White Ledger HDPE Plastic Containers

PETE Plastic Containers PS Plastic Scrap Metal Steel Cans

Textiles

Casella Waste Management

Contact: Michael Wark Address: P.O. Box 548

Montpelier

VT 05601

Phone: 802-223-7045

Category: Broker, Processor

Freight: they can pick up or deliver

Form: negotiable Quantity: no minimum

Assistance: containers leased

Materials Accepted:

Aluminum

Gable Top/Drink Boxes

Glass

Computer Print-out Corrugated Cardboard

Hixed Paper Newspaper White Ledger

HOPE Plastic Containers PETE Plastic Containers

PS Plastic Scrap Metal Steel Cans Textiles

Chittenden Recycling Services

Contact: John Hulme

Address: 65 Ave. C Williston

VT 05495

Phone: 802-658-5176

Category: Processor

Freight: Form:

Quantity:

Assistance:

Materials Accepted:

Aluminum Glass

Magazines

Newspaper

HDPE Plastic Containers

PETE Plastic Containers

Steel Cans

Cold River Recycling

Contact: Robert Ruane

Phone: 802-775-4424

Address: Box 100 Middle Rd.

N. Clarendon

VT 05759

Category: Processor, End-user

Freight: Pick up in Fair Haven and N. Clarendon only

Form: boxed preferred

Quantity: no min

Assistance: boxes available

Materials Accepted:

Newspaper

Columbia Corp.

Contact: Ken Wilber Address: Rte. 295

Chatham

Phone: 518-392-4000

NY 12037

Freight: You arrange own trucking.

Form: baled preferred

Category: Broker, Processor

Freight: Can arrange trucking.

Quantity: no minimum

Category: End-user

Assistance:

Materials Accepted:

Corrugated Cardboard

Mixed Paper Newspaper White Ledger

Commercial Paper Recycling

Contact: Terry Bray

Address: P.O. Box 1387

Phone: 413-568-4500

Westfield

MA 01086

Form: Baled preferred Quantity: 15-20/ton

Assistance: Lease and sell balers/compactors

Materials Accepted:

Cardboard Computer Print-out Mixed Paper

Newspaper Other Paper White Ledger

Conigliano Industries Inc.

Contact: Greg Conigliaro

Address: 710 Waverly St. Phone: 508-872-9668

Framingham

MA 01701

Category: Processor

Freight: Can pick-up

Form: Loose/baled/granulated

Quantity: no minimum

Assistance:

Materials Accepted:

Aluminum

Glass

Corrugated Cardboard

Newspaper

White Ledger

HDPE Plastic Containers

LDPE Plastic

Other Plastic

PETE Plastic Containers

PP Plastic PS Plastic **PVC Plastic** Plastic Film

White Goods Steel Cans

Consolidated Recycling

Contact: Jeff Solomon Address: P.O. Box 59

Phone: 514-638-1732

St. Catherine

QUE JOL 1EO Canada

Freight:

Form:

Quantity: Minimum for pick-up

Assistance: On-site baler.

Category: Processor

Materials Accepted:

Lead-acid Batteries Scrap Metal White Goods

Consolidated Recycling Inc.

Contact: Anthony Grutadario

Address: 32 Ave. C, POB 9047

Williston Phone: 802-863-3328 VT 05407

Category: Broker

Freight: Form:

Assistance: Materials Accepted:

Textiles

Consumers Glass Category: End-user Contact: Jim Dimitry Address: 777 Kipling Ave. Freight: Toronto ONT M8Z 5G6 Canada Form: Uncrushed preferred Quantity: Truck load Phone: 416-232-3170 Assistance: (one plant in Montreal area) Materials Accepted: Glass Copnick Corp. Category: Processor Contact: Michael Etcovitch Address: 3800 St. Patrick Freight: Montreal QUE H4E 1A4 Canada Form: Quantity: Phone: 514-937-9306 Assistance: Materials Accepted: Textiles DeCato Sand and Gravel Category: Processor, End-user Contact: Rodger DeCato Address: Chichester Road Freight: Loudon NH 03301 Form: Quantity: Phone: 603-798-5452 Assistance: Materials Accepted: Asphalt Brick Concrete Dom's Empty Package Supply Category: Broker Contact: Jim or Kay Badami Address: 87 S. Ohioville Road Freight: New Paltz NY 12561 Form: Quantity: Will pick up trailer load Phone: 914-883-6757 Assistance: REUSES waxed cardboard, box, baskets Materials Accepted: **Pallets** Waxed Cardboard Wirebound Boxes Domtar Gypsum .. Category: Processor, End user Contact: Jim Jenkins Address: 122 Old Dover Rd. Freight: No transportation provided Newington NH 03801 Form: CLEAN gypsum drywall only Quantity: Phone: 603-433-8000 Assistance: Materials Accepted: Gypsum Domtar Packaging, Recyc. Div. Category: End-user, Processor Contact: Norman Evanoff Address: 66 Shorncliffe Rd. Freight: FOB your dock. Can arrange trucking. Toronto ONT M8Z 5K1 Canada Form: Baled Quantity: Trailer load Phone: 416-232-8800 Assistance:

Materials Accepted:

Boxboard Computer Print-out Corrugated Cardboard Mixed Paper White Ledger **Dumont Export Corporation**

Contact: Jerry Usatch Address: 5601 Paschall Ave.

Philadelphia PA 19143

Phone: 215-727-8000

Category: Processor

Category: Processor

Freight:

Form: Clean and dry clothing

Quantity: Assistance:

Materials Accepted:

Clean Clothes

E. Butterworth & Co., Inc.

Contact: Robert Travis

Address: 1951 Lakeview Ave.

Dracut Phone: 508-957-3500 MA 01826

Freight: Form: Quantity:

Assistance:

Materials Accepted:

Clean Rags Textiles

Eaglebrook Plastics Inc.

Contact: Brad Parent

Address: 2600 W. Roosevelt Rd

Chicago

IL 60608

Phone: 312-638-0006

Category: Processor, End-user

Freight: FOB their plant. Form: baled or ground Quantity: Truckload quantities

Assistance:

Materials Accepted:

HDPE Plastic Containers LOPE Plastic PETE Plastic Containers

PP Plastic **PVC Plastic**

Encore Paper

Contact: Jeff Davis

Address: 1 River St.

S. Glens Falls

Phone: 518-793-5684

Category: End-user, Processor

Freight: depends Form: baled Quantity: truck load

Assistance:

Materials Accepted:

Drink Boxes Milk Cartons Colored Ledger Computer Print-out Corrugated Cardboard

Hagazines Newspaper White Ledger

Enviro Tech

Contact: Jon DeFreitas

Address: 670 Canton Street

Norwood

NY 12803

MA 02062

Phone: 617-769-4260

Category: Processor, Broker, End-user

Freight: Can pick up Form: Loose or baled

Quantity: Assistance:

Materials Accepted:

Plastic Film

Environmental Resource Return

Contact: Marsha Barron

Address: 100 Market Street

Portsmith

NH 03801

Phone: 603-436-2508

Category: Processor, End-user

Freight:

Form: CURRENTLY NOT ACCEPTING

Quantity:

Assistance: Facility due to open spring/95

Materials Accepted:

Asphalt

Brick

Clean Wood Waste

Concrete

Federated Genco Limited

Contact: Randy Douglas

Address: 1400 Norman Street

Lachine

QUE

Phone: 514-637-3591

Category: End-user

Freight: FOB Montreal Canada

Form:

Quantity: 30,000 lbs

Assistance:

Materials Accepted:

Aluminum

Fenwick Paper Brokerage

Contact: Robert Perrault

Address: PO Box 34, Route 105

Newport Center VT 05857

Phone: 802-334-2492

Category: Broker

Freight: FOB loading dock

Form: baled or rolls

Quantity: 40,000 lbs for paper

Assistance: baler and forklift leasing

Materials Accepted:

Glass Boxboard

Colored Ledger Computer Print-out Corrugated Cardboard

Magazines Mixed Paper Newspaper White Ledger Scrap Metal White Goods Steel Cans

Fiber Conversion, Inc.

Contact: Nick Terlaak Poot

Address: 15 E. Elm St.

Broadalbin

NY 12025

Phone: 518 883-3431

Category: Processor

Freight: Pick up avail. Form: baled

Quantity: unlimited Assistance:

Materials Accepted:

Textiles

Fort Orange Paper Co.

Contact: Dan Luizzi

Address: 1900 River Rd.

Castleton-on-Hud. NY 12033

Phone: 518-732-7722

Category: End-user

Freight: FOB their dock.

Form: loose or bales preferred

Quantity: 1/2 ton

Assistance:

Materials Accepted:

Newspaper

Foster-Forbes Glass Co.

Contact: Jeff Remson

Address: National Street

Phone: 617-478-2500

Milford

MA 01757

Freight: You arrange trucking. FOB their dock.

Form: crushed or whole Quantity: truck load preferred

Assistance:

Materials Accepted:

Glass

Free Flow Packaging Corp.

Contact: Mary Claire Aviola Address: 111 Allan Drive

Newark

DE 19711

Phone: 800-888-7310

Category: End-user

Category: End-user

Freight:

Freight:

Form: Baled

Quantity: Truckload quantities

Assistance: Accept expanded polystyrene

Materials Accepted:

PS Plastic

Freedman & Son Inc.

Contact: Richard Kent

Address: Tibbetts Ave.

Green Island

NY 12183

form: Quantity: No Minimum

Category: Processor

Assistance:

Phone: 518-273-1141

Materials Accepted:

Scrap Metal White Goods Steel Cans

G.E. Robertson & Co.

Contact: Richard Johnson

Address: 28 Canal St, POB 25

Hinsdale

NH 03451

Phone: 603-336-5079

Category: End-user

Freight: Form:

Quantity:

Assistance: Pick-up large loads

Materials Accepted:

Colored Ledger Computer Print-out Magazines Mixed Paper Newspaper White Ledger

Gianco Ltd.

Contact: Jeff Berger

Address: 10 Andrews Road

Phone: 516-822-6900

Hicksville

NY 11801

Category: Broker, Processor

Freight:

Form: Loose/baled/granulated

Quantity: no minimum

Assistance:

Materials Accepted:

HDPE Plastic Containers

LDPE Plastic Other Plastic

PETE Plastic Containers

PP Plastic PS Plastic **PVC Plastic** Plastic Film Gyp-Pack Container Inc.

Contact: Louis Bergeron Sr.

Address: PO Box 1415-1-0099

Tonawanda

NY 14150

Phone: 716-694-1900

Category: Processor

Freight:

Form: mobile gypsum recycling

Form: baled, loose or ground

Quantity:

Assistance: manufacture gypsum recycling units

Category: End-user/virgin quality reuseable mater

Freight: FOB their dock. You arrange trucking.

Materials Accepted:

Gypsum

Hafner Industries, Inc.

Contact: Edwin Hafner

Phone: 203-397-1562

Address: Box 3925, Amity Stn.

New Haven

CT 06525

Quantity: open

Assistance:

Materials Accepted:

HDPE Plastic Containers PETE Plastic Containers

PVC Plastic

Hanna Paper Recycling Co.

Contact: Joe Jelson

Address: 1150 Rte. 1

Sharon

Phone: 617-784-5155

MA 02067

Quantity: varies
Assistance: Transport and baling possible

Freight: Individual basis Form: Loose or baled

Materials Accepted:

Colored Ledger White Ledger

Hardwick Recycling and Salvage

Contact: Richard Towns Address: P.O. Box 138

Morrisville

VT 05661

Phone: 802-888-7788

Category: Processor

Category: End-user

Freight: Will pick-up.

Form:

Quantity:

Assistance: Educ. training, roll-off leasing

Materials Accepted:

Aluminum

Clean Wood Waste

Glass

Blueprints

Boxboard Colored Ledger

Computer Print-out

Corrugated Cardboard

Magazines

Newspaper

Telephone Books

White Ledger

HDPE Plastic Containers

PETE Plastic Containers

PS Plastic

Scrap Metal

White Goods

Harry Goodman Inc.

Contact: David Goodman

Address: 203 Tremont St.

Springfield Phone: 413-785-5331 MA 01104

Category: Processor

Freight: FOB their dock.

Form: baled

Assistance:

Materials Accepted:

Atuminum Cardboard Colored Ledger

Computer Print-out

White Ledger

Hodgdon Brothers

Contact: Darcy Hodgdon

Address: P.O. Box 136

Ascutney

VT 05030

Freight:

Form: Quantity:

Category: Processor

Phone: 802-674-6202

Assistance: Landfill pick-ups/crusher/roll offs

Materials Accepted:

Aluminum

Lead-acid Batteries

Scrap Metal White Goods Tires

Hodgdon Brothers Recycling

Contact: Porter Hodgdon

Phone: 802 748-5422

Address: Ely St.

St. Johnsbury

VT 05819

Category: Broker, Processor

Freight: free pick-up of autos Form: as is

Quantity: no min/max

Category: Processor

Assistance:

Materials Accepted:

Lead-acid Batteries

Scrap Metal White Goods Steel Cans

Ingenuity Corporation

Contact: T. J. Goetting Address: PO Box 7879

Phone: 203-776-4444

New Haven

CT 06519

Form: Quantity:

Assistance:

Freight:

Materials Accepted:

Greenhouse Film Overwintering Film

J. Schwartz Hotor Transport.

Contact: Mr. Brewer Address: P.O. Box 4333

Manchester

NH 03108

Freight:_You arrange trucking. FOB their plant.
Form: Baled or loose

Quantity: Unlimited Assistance: Trailer leasing

Category: Broker, Processor

Phone: 603-627-4191

Materials Accepted:

Cardboard Colored Ledger Computer Print-out Newspaper White Ledger

Jalisson Transplastek Inc.

Contact: Kevin Greene

Phone: 514-653-1535

Address: 1475 Marie Victorin

St. Bruno

QUE J3V 687 Canada

Category: End-user

Freight: FOB your dock. Can arrange trucking. Form: POST-INDUSTRIAL regrind

Quantity: 20 ton Assistance: NO POST-CONSUMER

Materials Accepted:

HDPE Plastic Containers

PP Plastic PS Plastic

Janci Metal Recycling Category: Processor Contact: Fred Janci Jr. Address: P.O. Box 117 Freight: West Lebanon NH 03784 Form: Quantity: Phone: 603-298-5953 Assistance: Materials Accepted: Atuminum Batteries Scrap Hetal White Goods Steel Cans Jewell Resources, Inc. Category: Broker, Processor Contact: Max Jewell Address: 2608 Meriden Rd. Freight: Drop-off Ctrs in White River Jct & Lyndonvill Lebanon NH 03766 Form: any form Quantity: Phone: 800-458-4525 Assistance: baler/crusher/rolloff/hauling Materials Accepted: Aluminum Scrap Metal White Goods Steel Cans Tires Josh Trading Co./Sara Glove Co Category: Processor, Broker Contact: William Pategas Address: 117 Benedict St. Freight: Waterbury CN 06722 Form: Quantity: Phone: 203-574-4090 Assistance: Materials Accepted: Textiles **KJ Plastics** Category: Contact: Jim King Address: 48 West Harvey St. Freight: FOB their Dock Philadelphia PA 19144 Form: Baled **Quantity: Truckload** Phone: 215-699-2136 Assistance: Materials Accepted: Greenhouse Film King Road Materials Category: Processor, End-user Contact: Jeff Frani Address: 145 Cordell Road Freight: Schenectady NY 12303 Form: Quantity: Phone: 518-382-5353 Assistance: Materials Accepted: Asphalt Brick

Concrete Glass Kruger Inc.

Contact:

Address: 5845 Place Turcot

Montreal

Phone: 514-934-0845

QUE H4C 1V9 Canada

Category: End-user

Freight: FOB either way. Can arrange trucking.

Form: baled (1000 lb.s or more)

Quantity: 18 ton

Assistance:

Materials Accepted:

Computer Print-out Corrugated Cardboard

Other Paper

M-R Land Excavation, Inc.

Contact: Dan Roy Address: P.O. Box 96

Merrimac

NK 03054

Freight: Form: Quantity:

Category: Processor

Phone: 603-424-4485

Assistance: Will do on-site chipping

Materials Accepted:

Clean Wood Waste Stumos

Manchester Recycling Corp.

Contact: Bob Francis/Karen S. Address: P.O. Box 4387

Phone: 603-622-8422

Manchester

NH 03108

Category: Processor

Freight: FOB their dock. Form: loose or baled

Quantity: Assistance:

Materials Accepted:

Aluminum

Lead-acid Batteries Colored Ledger Computer Print-out Corrugated Cardboard Newspaper

White Ledger Scrap Metal

Marolf Enterprises Inc.

Contact: Alan Marolf Address: 139 Main Street

Phone: 802-257-0151

Brattleboro

VT 05301

Freight: Form: Quantity:

Category: Broker

Assistance:

Materials Accepted:

Boxboard

Computer Print-out Corrugated Cardboard

Magazines Other Paper White Ledger

Mobil Chemical Company

Contact: Kevin Mills

Address: 200 East Main Street

Macedon Phone: 315-986-6630 NY 14502

Category: Processor, End-user

Freight: Form: Baled Quantity: Truckload

Assistance:

Materials Accepted:

Grocery Sacks Plastic Film

Monmouth Plastics Recycling Contact: Diane Mensinger Address: 68 Monmouth Road Dakhurst Phone: 908-222-7002

NJ 07755

Freight: Form: Quantity: Assistance:

Category: Broker

Materials Accepted:

HDPE Plastic Containers LDPE Plastic PETE Plastic Containers PP Plastic

PS Plastic

National Fiber Inc.

Contact: Mr. Skee Fusco Address: 3 Depot St. Belchertown

MA 01007

Phone: 413-283-8747

Category: End-user

Freight: Form: Quantity:

Assistance: Hauling services.

Materials Accepted:

Newspaper

New England Crinc

Contact: Matthew Coz

Address: 12 Elizabeth Drive

Cheimsford

MA 01824

Phone: 508-250-4814

Category: Broker, Processor

freight: FOB your dock. Form: Prefer baled Quantity:

Assistance: Pick-up and hauling

Materials Accepted:

Aluminum Glass Boxboard

Corrugated Cardboard Mixed Paper

Newspaper HDPE Plastic Containers PETE Plastic Containers

Steel Cans

New England Processing

Contact: Ed Betit

Address: Rt. 24 S, PO Box 495 South Gardiner M

ME 04347

Phone: 207-582-6361

Category: Processor

freight: FOB their dock

Form: Loose/baled/granulated

Quantity:

Assistance:

Materials Accepted:

HDPE Plastic Containers

PP Plastic PS Plastic **PVC Plastic** Plastic Film

New Plastics Trading Company

Contact: Mary Mahoney

Address: 1400 Adams Rd. Unit1

Bensalem

Phone: 215-638-8803

PA 19020

Freight: FOB their Dock

Form: Baled

Quantity: Truckload (30,000 pounds)

Assistance:

Category:

Haterials Accepted:

Mulch Film Plastic Film Niagra Resin and Recycling

Contact: Linda Moscati Address: 4870 Packard Rd

Niagara Falls

NY 14304

Phone: 716 282-0235

Category: Processor

Freight: Form:

Quantity: no minimum

Assistance:

Materials Accepted:

LDPE Plastic

Nicon Plastics, Inc.

Contact: Leslie Miller Address: 4-11 47th Aye.

Long Island City NY 11101

Phone: 718-392-1177

Category: Reprocessor

Freight: FOB their dock. Can arrange trucking.

Form: baled

Quantity: trailer load

Assistance:

Materials Accepted:

PETE Plastic Containers

North American Recycling Corp.

Contact: Robert Barber

Address: P.O. Box 550 Fort Edward

NY 12828

Phone: 518 747-4183

Category: Processor

Freight: depends

Form: baled & loose

Quantity: no min

Assistance: help w/ office recycling

Materials Accepted:

Aluminum Glass Boxboard

Colored Ledger Computer Print-out Corrugated Cardboard Mixed Paper

Newspaper White Ledger

HDPE Plastic Containers PETE Plastic Containers

Tires

North Shore Recycled Fiber

Contact: Jonathan Gold Address: 53 Jefferson Ave.

Salem

MA 01970

Phone: 508-744-4330

Category: Broker, End-user

Freight: FOB sellers dock.

Form: Baled or loose

Quantity:

Assistance: Pick-up/trailers/forklift available

Materials Accepted:

Boxboard Colored Ledger Computer Print-out

Corrugated Cardboard

Mixed Paper Newspaper

Other Paper White Ledger

HDPE Plastic Containers PETE Plastic Containers Northeast Waste Services, LTD

Contact: Pat Stetson

Address: P.O. Box 1045

White River Jct. VT 05001

Phone: 802-295-2660

Category: Processor

Freight: FOB depends on dealer

Form: prefer bales/accept loose

Quantity: no minimum

Assistance: containers/hauling/planning/educate

Materials Accepted:

Atuminum

Glass

Computer Print-out Corrugated Cardboard

Magazines Mixed Paper Newspaper White Ledger

HDPE Plastic Containers PETE Plastic Containers

PS Plastic Steel Cans

Obex Inc.

Contact: Celeste Johnson

Address: PO Box 1253

Stamford

CT 06904

Phone: 203-975-9094

Category: End-user

Freight: FOB Form: flexible Quantity: flexible

Assistance:

Materials Accepted:

Greenhouse Film Molded Flower Pots Overwintering Film Plastics

Orford Recycling, Inc.

Contact: Robert Parenteau

Address: 1100 Talbot Street

Sherbrooke

QUE J1G 2P2 Canada

Freight: Can arrange trucking

Category: Broker, Processor, End-user

Form: baled for paper/plastic Quantity: 20 tons

Phone: 819-564-6004

Assistance: plants: Montreal, Sherbrook, Granby

Materials Accepted:

Glass

Colored Ledger Computer Print-out Corrugated Cardboard Newspaper White Ledger Plastic Containers

Steel Cans

Owens Brockway

Contact: Joe Runkle

Address: County House Rd.

Auburn Phone: 315-255-5203 NY 13021

Freight: FOB their dock. Form: whole or crushed Quantity: no minimum

Category: End-user

Assistance:

Materials Accepted:

Glass

Owens-Brockway Glass Inc.

Contact: Patti Hauser

Phone: 419-247-1199

Address: 25 One Seagate

Toledo

OH 43666

Category: End-user

freight: You arrange trucking. Form: whole or crushed Quantity: truck load

Assistance:

Materials Accepted:

Glass

Oxford Tire Supply, Inc.

Contact: Jim Madden

Address: 1414 Norwich Rd.

Phone: 800-873-8473

Plainfield

CT 06374

Freight: Included in price quote; provides shipping

Form: whole, all sizes, rims ok

Quantity: trailer load

Assistance: trailer rentals

Category: End-user

Materials Accepted:

Tires

P. Allen and Son, Inc.

Contact: Edward Allen

Address: P.O. Box 27

Phone: 413-584-3040

Northhampton

MA 01060

Category: Broker, Processor

Freight: Can arrange for trucking.

Form: loose or baled

Quantity: truck load Assistance:

Materials Accepted:

Aluminum Cardboard Colored Ledger Computer Print-out Mixed Paper

Newspaper White Ledger

HDPE Plastic Containers

Steel Cans

Packaging Corp. of America

Contact: Leon Aumell

Address: 74 Weed Street

Phone: 518-561-4880

Plattsburgh

NY 12901

Freight: Can arrange delivery. FOB their dock.

Form: baled preferred Quantity: no minimum

Category: End-user

Assistance:

Materials Accepted:

Computer Print-out

Newspaper

Pailets Recycle of Vermont

Contact: Dave Blanchett Address: PO Box 119

Phone: 802-879-0996

Williston

VT 05495

freight:

Form:

Quantity: delivered in truckloads

Category: End-user & selling

Assistance:

Materials Accepted:

Pallets

Palmer Shredding, Inc.

Contact: Nathan B. Palmer Address: Rt.7 Box 905

Phone: 802-425-4031

North Ferrisburg

VT 05473

Category: Processor, End-user Freight: pick up available

Form: car w/ rims; truck w/o Quantity: call for volume pricing

Assistance: set up trailers for collection

Materials Accepted:

Tires

Paper Services Ltd. Category: Processor, End-user Contact: Gary O'Neal Address: P.O. Box 45 Freight: FOB their dock Hinsdale NH 03451 Form: Quantity: No minimum Phone: 603-239-6344 Assistance: Materials Accepted: Colored Ledger Computer Print-out Magazines **Hixed Paper** Newspaper White Ledger Paperboard Industries Corp. Category: End-user Contact: Melva Donald Address: 495 Commissioners St Freight: Can arrange trucking. Toronto ONT M4M 1A5 Canada Form: Baled Quantity: 20 tons Phone: 416-461-8261 Assistance: Materials Accepted: Boxboard Computer Print-out Corrugated Cardboard Other Paper White Ledger Papier Kinsey Fall/Cascade Div Category: End-user Contact: Avery Perkins Address: 408 Rue Marie-Victor Freight: Kinsey Falls QUE Canada JOA IBA Form: Quantity: Phone: 819-363-5266 Assistance: Materials Accepted: Boxboard Corrugated Cardboard Mixed Paper Newspaper Penacook Fiber Company Category: End-user Contact: Rick Allen Address: 12 N. Main St. Freight: You pay freight. Penacook NH 03303 form: Baled only Quantity: No minimum Phone: 603-753-6521 Assistance: Materials Accepted: Corrugated Cardboard Pennsylvania Cullet Category: End-user Contact: Gerald Brocious Address: P.O. Box 174 Freight: truck or rail delivery Corsica PA 15829 Form: Quantity: Phone: 814-379-3271 Assistance: Materials Accepted: Glass Pike Industries Category: End-user Contact: Dick Covey Address: Plainfield Rd Bx 365 Freight: West Lebanon NH 03784 Form: Phone: 603-298-8773 Assistance: Materials Accepted:

Asphalt

Pinetree Waste Corp.

Contact: Maurice Boutin

Address: P.O. Box 402

Keene

NH 03431

Phone: 603-357-4586

Category: Processor

Freight: Pick-up of materials available

Form: loose or baled

Quantity: no minimum

Assistance: distribute baling mach/drum crusher

Materials Accepted:

Aluminum

Lead-acid Batteries

Boxboard

Computer Print-out Corrugated Cardboard

Newspaper' White Ledger Scrap Metal Textiles

Polychem Products Ltd.

Contact: Ron Paquette

Address: 725 Gaudette Street

St-Jean-Sur-Richel QC Canada J3B 7S7

Phone: 514-348-7392

Category:

Freight: form: Quantity:

Assistance:

Materials Accepted:

Mulch Film Silage Bags

Pure Tech International, Inc.

Contact: Enrico Gallo Address: 91 E. Carmans Road

NY 11735 E. Farmingdale

Phone: 516-694-0142

Category: Processor

Freight: contract carriers

Form:

Quantity: minimum 40,000lbs

Assistance:

Materials Accepted:

PETE Plastic Containers

Putney Paper Co., Inc.

Contact: Buddy Edwards Address: P.O. Box 226

Putney Phone: 802 387-5571 VT 05346

Category: End-user

Freight: F.O.B. depends

Form: baled

Quantity: trailer load

Assistance: Pick-up available

Materials Accepted:

Computer Print-out Corrugated Cardboard

Magazines Other Paper White Ledger

QUNO Corporation

Category: End-user

Contact: D. W. Schmaltz

Address: Allanburg Road

Thorold

ONT L2V 3Z5 Canada

Freight: Form:

Quantity: Assistance:

Phone: 905 227 1121

Materials Accepted:

Newspaper

R&R Industries, Inc. '

Contact: Jake Vigoda

Address: 195 Rocus St.

Springfield

MA 01104

Phone: 413-733-2118

Category: Broker, Processor

Freight: FOB their dock

Form: Quantity:

Assistance: Containers and bucket loaders avail

Materials Accepted:

Scrap Metal **White Goods** Tires

RRT Resource Rec. Technologies

Contact: Mary Newsom

Address: 300 Plaza Drive

Vestal Phone: 607-798-7137 NY 13850

Freight: Trucking can be arranged. FOB their plant.

Form: whole/crushed/baled

Category: Broker, Processor

Quantity: full trailer load pref.

Assistance:

Materials Accepted:

Aluminum

Glass

Corrugated Cardboard

Newspaper HDPE Plastic Containers PETE Plastic Containers

Steel Cans

Reclaim of NJ Inc.

Contact:

Address: 12-24 3rd Street

Kearney

NJ 07032

Phone: 201-589-7767

Category: End-user

Freight: Form:

Quantity:

Assistance:

Materials Accepted:

Asphalt Shingles

Recoverable Resources/ R2B2

Contact: Michael Schedler

Address: 1809 Carter Ave.

Bronx

NY 10457

Phone: 718-731-3931

Category: Processor

Freight: FOB their dock or pick-up

Form: whole, baled or reground

Quantity: no minimum

Assistance:

Materials Accepted:

HDPE Plastic Containers PETE Plastic Containers

PVC Plastic

Recycled Auto Parts of Brattl.

Contact: Kevin Cooke, J. Boyd Address: R.R. 6 Box 32

Brattleboro

Phone: 800-654-9034

VT 05301

Freight: pick-up charge Form:

Category: Processor

Quantity:

Assistance: remove junk vehicles

Materials Accepted:

Aluminum

Lead-acid Batteries

Scrap Metal **White Goods**

Steel Cans

Recycling Enterprises

Contact: Mr. Fox

Address: 112 Main St. Box 69

Webster - MA 01570

Phone: 508-949-2797

Category: Broker, Processor

Freight: They can arrange trucking. FOB their dock.

Form: whole/crush-color separat

Quantity: 15-18 tons

Assistance:

Materials Accepted:

Glass

Recycling Services

Contact: Jim Silvers

Address: Indstrl Blvd/POB305

Claremont

NH 03743

Phone: 603-542-8755

Category: Broker, Processor

Freight: FOB delivered or point of pick-up

Form: baled or loose

Quantity: truck load

Assistance: Scrap metal baling; rolloff lease

Materials Accepted:

Aluminum

Lead-acid Batteries

Glass Other

Colored Ledger Computer Print-out

Corrugated Cardboard

Magazines Newspaper White Ledger

HDPE Plastic Containers Overwintering Film PETE Plastic Containers

PVC Plastic Shrink Wrap Stretch Film Scrap Metal Steel Cans

Reynolds Aluminum Recycling

Contact: Stu Marvin

Address: 110 Halycon Drive

Bristol

CT 06010

Phone: 203-582-5179

Category: End-user

Freight: Can provide pick-up.
Form: flattened/baled/biscuits

Quantity: no minimum for delivered

Assistance: Trailer & flattener/blower loaned

Materials Accepted:

Aluminum Other

Rock-Tenn Company

Contact: Tim Vannatta

Address: PO Bx 465/21 Mill St

Sheldon Springs VT 05485

Phone: 802 933-5903

Category: End-user

Freight: arrange to have mtls. picked-up from broker

Form: baled

Quantity: truck load

Assistance:

Materials Accepted:

Boxboard Colored Ledger Corrugated Cardboard

Mixed Paper Newspaper White Ledger Rutland Storage Trailers Inc. Category: Processor Contact: Kevin & Jeff Elnicki Address: P.O. Box 609 Freight: FOB your dock Form: loose or baled VT 05777 W. Rutland Quantity: 1,000 pounds Phone: 802-775-5568 Assistance: Provide roll-offs and toters Materials Accepted: Atuminum Glass Corrugated Cardboard **KDPE Plastic Containers** PETE Plastic Containers Scrap Metal Steel Cons Sahara International Co. Category: Broker/Processor/Exporter Contact: Issaac Amo Address: 14857 Persistance Dr Freight: VA 22191 Woodbridge Form: Quantity: Phone: 703-490-1151 Assistance: Materials Accepted: Textiles Schiavone Brothers Inc. Category: Contact: Freight: Address: 16 Maguire Court MA 02160 Newton Form: Quantity: Phone: 617-332-9074 Assistance: Materials Accepted: Scrap Metal Shuman Plastics Category: End-user Contact: Ken Shuman Address: 35 Neoga St. Freight: They can arrange trucking. FOB depends. Form: clean, baled/ground/whole Depew 14043 Quantity: 5 ton or more Phone: 716-685-2121 Assistance: Materials Accepted: HDPE Plastic Containers PETE Plastic Containers PP Plastic PS Plastic PVC Plastic Solavite Inc. Category: Broker, End-user, Processor Contact: Barry Springer Freight: FOB your dock. Pick-up services. Address: Box 370 Sabattus ME 04280 Form: bundled or paper bags Quantity: trailer load Assistance: Trailer leasing Phone: 207-375-4279 Materials Accepted: Newspaper Sonoco Limited Category: End-user Contact: G.P. Poliquin Freight: FOB their dock. Can arrange trucking. Address: 25 Langlois St. Form: baled QUE J6W 4H4 Canada Terrbonne Quantity: truckload

Assistance:

Materials Accepted: Corrugated Cardboard

Newspaper

Phone: 514-471-4153

Sonoco Paper Recovery

Contact: Ira Furr/R. Michalak

Address: 2 Sargeant St.

Holyake

MA 01040

Phone: 413-536-9080

Category: End-user

Freight: FOB their dock.

Form: Quantity: Assistance:

Materials Accepted:

Corrugated Cardboard

Mixed Paper Newspaper

Specialty Paperboard, Inc.

Contact: John Caswell Address: P.O. Box 498

Brattleboro

VT 05302

Phone: 802-257-5952

Category: End-user

Freight: All delivered prices

Form: baled Quantity: 20 ton

Assistance:

Materials Accepted:

Computer Print-out White Ledger

St. Jude Polymers Corp.

Contact: John Guers

Address: Industrial Park

Phone: 717-874-1220

Frackville

PA 17931

Category: End-user

Freight: FOB your dock.

Form: baled, ground or shredded Quantity: 25,000 lb.

Assistance:

Materials Accepted:

PETE Plastic Containers

Strathcona Paper Co.

Contact: Art Hunter .

Address: Box 130

Napanee

ONT K7R 3L6 Canada

Category: End-user

Freight: You arrange trucking.

Form: Baled only

Phone: 613-378-6672

Quantity: 20 tons

Assistance: (located near Kingston)

Category: Broker, Processor

Materials Accepted:

Computer Print-out

Sunoco Products Co.

Contact: Randy Michalak

Address: 2 Sargeant Street Holyoke

MA 01040

Freight: FOB their dock. You arrange trucking.

Form: Bundled Quantity: truck load

Assistance:

Materials Accepted:

Phone: 413-536-4546

Cardboard Magazines Newspaper

Sunrise Trading Corp.

Contact: Jacob Yazejian

Address: Hope & King Streets

Jersey City

NJ 07307

Phone: 201 795-1747

Category: Broker, Processor

Freight: Form:

Quantity: Assistance:

Materials Accepted:

Textiles

Superior Recycling

Contact: Bill Gallagher

Address: HCR Box 110A

Cornish

NH 05745

Phone: 603-675-2112

Category: Processor

Freight: Form:

Quantity:

Assistance: containers and pick-up service

Materials Accepted:

Aluminum Boxboard

Computer Print-out Corrugated Cardboard

Newspaper White Ledger

TeleCycle

Contact:

Address: 501 E. Kennedy Blv

Tampa

FL 33602

Phone: 800-696-9365

Category: Broker (national computer database service)

Freight:

Quantity:.

Assistance: Natl. database, buys/sells machines

Materials Accepted:

Aluminum

Corrugated Cardboard

Plastics Scrap Metal Steel Cans

Thermo-cell Insulation Ltd.

Contact: Bob Bossi

Address: 2015 Lanthier Drive

Orieans Phone: 613-837-9797 ONT K4B 1M1 Canada

Freight: Will pay freight. Form: Baled preferred Quantity: Truck load

Assistance: located in Ottawa

Category: End-user

Materials Accepted:

NY 11222

Newspaper

Trans-Americas Trading Co.

Contact: Edward Stubin

Address: 116-122 West Street

Brooklyn

Phone: 718-383-3445

Category: Broker

Freight: Form:

Quantity:

Assistance:

Materials Accepted:

Textiles

U.S. Polymers, Inc

Contact: Randolph Haight

Address: 220 Broadway N303

Phone: 617-593-1414

Lynnfield

MA 01940

Freight: Pick up or FOB

Category: Broker

Form: Baled

Quantity: Truckload or 20,000 lbs

Assistance:

Materials Accepted:

Greenhouse Film HDPE Plastic Containers LDPE Plastic Molded Flower Pots Other Plastic Overwintering Film

PETE Plastic Containers PP Plastic PS Plastic PVC Plastic Plastic film Plastics

United Resource Recyry-Hancor

Contact: Dave Markie

Address: 30 Precision Drive

N. Springfield VT 05150

Phone: 802-886-8403

Category: End-user

Freight: They absorb freight; will arrange pick-up. Form: CLEAN HDPE FLAKE REGRIND

Quantity: large loads preferred

Assistance:

Materials Accepted:

HDPE Plastic Containers

Upper Valley Pallet Co.

Contact: Alan Corliss

Address: R R 1 Box 240

Phone: 222-4017

Bradford

VT 05033

Freight: Depends on quantity & quality

Form:

Category: Processor

Quantity: minimum 100 pallets

Assistance: Free pallet dump. Pick-up available

Materials Accepted:

Pallets

Vermont Republic Industries

Contact: Albin Voegele

Address: 3 Lemnah Dr. Box 628

St. Albans

VT 05478

Phone: 802-524-6055

Category: Broker, Processor

Freight: Can arrange transport.

Form: Loose & industrial

Quantity: No minimum

Assistance: Commercial sources only.

Materials Accepted:

HDPE Plastic Containers

PVC Plastic

WTE Recycling

Contact: Paul Zordan

Address: 136 C. Fuller Road

Albany

NY 12205

Phone: 518-459-1080

Category: Processor Freight: negotiated

Form: Trailers/bulk Quantity: Full truckloads

Assistance:

Materials Accepted:

HDPE Plastic Containers PETE Plastic Containers

Webster Industries

Contact: William Crisafi

Phone: 508-532-2000

Address: 58 Pulaski Street Peabody

MA 01960

Freight: Form:

Quantity:

Category:

Assistance:

Haterials Accepted:

Greenhouse Film

Wellington Hill Recycling Co.

Contact: George James Address: Box 424 RFD#3

Putney Phone: 802-463-1417 VT -05346

Category: Broker, Processor

Freight:

Form: loose OK Quantity:

Assistance: Will pick-up and bale.

Haterials Accepted:

Computer Print-out Mixed Paper White Ledger

HDPE Plastic Containers

Wellman, Inc.

Contact: Alex Housepian

Address: 1020 Broad St/Ste302

Shrewsbury

NJ 07702

Phone: 908-542-7300

Category: End-user

Freight: FOB at shipping point. Form: baled (app. 700 lbs.)

Quantity: 15 ton
Assistance: Trucks available for pick-ups.

Materials Accepted:

, PETE Plastic Containers

Weilman, Inc.

Contact: Sue Hunter Address: PO Box 313

Phone: 609-467-5522

Bridgeport

NJ 08014

Category: End-user Freight: collect

Form:

Quantity: minimum 30,000 lbs

Assistance:

Materials Accepted:

PETE Plastic Containers

Wood Recycling Inc.

Contact: James McElvenney Address: 3 Wheeling Avenue

Woburn

MA 01801

Phone: 800-982-8732

Category: Processor, End-user

Freight:

Form:

Quantity: any amount Assistance: will haul in 100cy trailers

Materials Accepted:

Clean Wood Waste Newspaper Telephone Books

G: **REUSE OPPORTUNITIES**

Material Exchanges

Material exchanges provide businesses with an opportunity to reuse waste materials. This service provides the link between generators of reusable materials with companies that can reuse them. An exchange operator maintains materials wanted and available on a database, and publishes a catalogue with the listings on a regular basis. Packaging, wood waste, salvageable construction waste and demolition debris are a sample of some of the materials that can be exchanged.

The Vermont Business Materials Exchange (VBMeX), established in 1993, provides reuse options for Vermont businesses. Businesses can list materials wanted or available free-of-charge. Contact the VBMeX for a listings catalogue or for more information.

Organization: Vermont Business Materials Exchange (VBMeX)

Contact Person: Robert Lawson

Address: PO Box 935

Town: Brattleboro 05302

Phone Number: 800-895-1930

Organization: Barn Raisers Contact Person: Maryellen McPhee Address: 227 South Pearl Street

Town: Albany 12202

Phone Number: 518-462-00139

Organization: National Materials Exchange Network

Contact Person:

Address: 1522 N. Washington Street Suite 202 99201

Town: Spokane LIA

Phone Number: 509-325-0507

Salvage Yards

Organization: Architectural Salvage Warehouse

Contact Person: David Ackerman

Address: 212 Battery Street

Town: Burlington 05401

Phone Number: 802-658-5011

Organization: Mason Brothers Salvage

Contact Person: David Mason

Address: 11 Maple Street

Town: Essex Junction Phone Number: 802-879-4221 05452

Organization: Vermont Salvage Exchange

Contact Person:

Address: Box 453

Town: White River Jct. 05001

Phone Number: 802-295-7616

Organization: Historic Albany Foundation, Parts Warehouse

Contact Person: Jeffrey Dembowski

Address: 399 South Pearl Street

12202

Town: Albany Phone Number: 518-465-2987

Organization: DORP Salvage Co. Inc.

Contact Person:

Address: 566 Broadway

NY 12305 Town: Schenectady

Phone Number: 518-393-1744

Computer Reuse and Recycling Opportunities

Company	Street	Town	State	Zip	Phone Number
	***************************************	**************			
Advanced Recovery C.E.C Enterprises Computers Plus East West Foundation Equipment Recycling Services GeoSoft: The Company RST Computer Services VT Assistive Tech. Recyc. Proj	3 Montgomery Street 110 Middlesex Street 35 King Street 582 East Street 2140 Professional Drive P.O. Box 643 66B River Road P.O. Box 885	Bellville North Chemsford Burlington Boston Rosevale Bellous Falls Hudson Montpelier	HJ MA VT MA CA VT NH VT	07109 01863 05401 02210 95661 05101 03051 05601	201-450-9797 508-251-4521 802-863-5633 617-542-5512 800-258-0070 603-756-4245 603-595-8708 800-491-6840

Laser Toner Printer Cartridges

Black Lightning: RR 1, Box 87, Depot Rd., Hartland, VT 05048; (800) 252-2599 Cartridge Care Of Vermont: 200 Main St., Wincoski, VT 05404; (802) 655-9774 Ideal Computer Supplies: 3120 E. Main St., Endwell, NY 13760; (607) 757-0025

McAuliffe Inc.: P.O. Box 848, Burlington, VT 05402-0848; (802) 658-4445 or (800) 642-51310

Ribbon Recyclers: P.O. Box 12, Essex Junction, VT 05453-0012; (802) 879-3027

Printer Ribbon Recycling

Ideal Computer Supplies: 3120 East Main St., Endwell, NY 13760; (607) 757-0025 Gerald Hall Sales & Service: P.O. Box 404, Hardwick, VT 05843; (802) 472-3361 Ribbon Recyclers: P.O. Box 12, Essex Junction, VT 05453; (802) 879-3027

Antifreeze Recycling Services

Ecoservice Inc.: P.O. Box 272, Montpelier, VT 05601-0272; (802) 229-6326

<u>Diaper Services</u>

Anna's Disper Service: P.O. Box 6, Essex Junction, VT 05453; (802) 655-1602
Bottoms Up: P.O. Box 1472, White River Junction, VT 05001; (802) 296-2665
Ken's Disper Service: 108 Court St., Middlebury, VT 05753; (802) 388-2417
High and Dry: P.O. Box 247, Stowe, VT; (802) 253-5063
Natural Changes: 9496 West Canal St. Winooski, VT 05404; (802) 655-4099

Packaging Peanuts¹

The Shipping Shack, RR 5 Putney Rd., Brattleboro, VT 05346; (802) 254-3863

Postal and Business Services Inc., 130 Prim Road, Colchester, VT 05446; (802) 860-2815

MBE-S Burlington, 150 Dorset St., S. Burlington, VT 05407; (802) 860-7428

Contact your Solid Waste Management District for other local listings for packaging peanuts.

Commercial Haulers that Transport Recyclabies

Hauler	Address	City	State	Zip	Telephone
Abbey, Leonard	Box 293	Northfield	VT	05663	(802) 485-8632
Ace Trash	P.O. Box 13	Stowe	VT	05672	(802) 253-9222
All Cycle, Inc.	PO Box 976	Williston	VĬ	05495	(802) 864-3615
Andrews, Harry	RR1 Box 126	Pownal	VT VT	05261 05154	(802) 823-7279
Area Waste Services Inc.	PO Box 726 PO Box 6791	Saxtons River Rutland	VT	05701	(802) 463-9286 (802) 775-6182
B & B Rubbish Removal Baker, Eric	RFD 1, Box 1760	Paulet	ντ	05761	(802) 645-9900
Baker, Timothy	RR Box 180	Dorset	VΤ	05251	(802) 867-5336
Barker Sargent Corp	PO Box 4	Thetford	VT	05074	(802) 333-9397
Barnier & Son's Trucking	94 West Street	Essex Jct	VŢ	05452	(802) 878-3232
Bauer (Fred) Rubbish Removal	PD Box 1056	Brattleboro	VT	05302	(802) 254-6981
Benson's Rubbish Removal	RFD 2, Box 1267	Bethel	VT	05032	(802) 234-5003
Berkshire Clean Way Rubbish	PO Box 253	Dalton	MA	01226	(413) 684-0165
Blanchard, Lyle	Box 55	Washington	VŢ	05675	(802) 883-2287
Browning-Ferris Industries	894 Missing Link Road	Rockingham	VT VT	05101 05048	(802) 463-4621
Bugbees Rubbish Removal	RR 1, Box 295	Hartland Burlington	VT	05401	(802) 436-2742 (802) 862-8610
Burlington Tire Removal	25 St. May's Street RR #1, Box 1280	Manchester Ctr.	VT .	05255	(002) 002-0010
Bushee Trucking & Lawn Care	PO Box 453	Manchester Ctr.	VT	05255	(802) 362-1846
Carangio, Raymond L. Casella Waste Management	PO Box 866	Rutiand	VΤ	05702	(800) 775-0325
Central VT Quality Services	292 West Street	Rutland	VT	05701	(802) 773-7757
Dan's Sanataur Disposal	Box 854	White River Junction	VT	05001	(802) 295-5005
Dana Sweet Enterprises	PO Box 57	Cambridge	VT	05444	(802) 644-2446
Delance Brothers Trucking	Oxbow Road	South Royalton	VT	05068	(802) 763-7283
Downey, James J. & Mary C.	RR 1 Box 2090	Arlington	VT	05250	(802)375-9342
Durkee Rubbish Removal	RR 1, Box 80	Sharon	VT	05065	(802) 765-4308
Environmental Action Inc.	PO Box 589	North Adams	MA	01247	(413) 663-5842
Ethan Hill	P.O. Box 163	North Hyde Park	VT	05655	(802) 635-7567
Friend, Randy	RFD 1 Box 1368	Danville Colchester	VT VT	05828 05446	(802) 684-2246 (802) 655-3867
Gamelin's Rubbish Removal Gauthier Trucking Inc.	166 College Parkway 35 Drew Street	Burlington	VT	05401	(802) 633-3661
Gobin Disposal Sys	PO Box 87	Hanover	NH	03775	(800) 753-2330
Granville Refuse Co.	RFD 2	Granville	NY	12832	(578) 642-1223
Green Mt Sanitation, Inc.	PO Box 138	Morrisville	VT	05661	(802) 888-3627
Greenia, Bernard Sr.	RD 2 Box 1340	Fairfax	VT	05454	(802) 893-4612
Hill, Ethan	PO Box 163	N Hyde Park	VT	05665	(802) 635-7567
Hodgdon Salvage	PO Box 19_	Swanton	VT	05488	(802) 868-7280
Hubbard Bros, Inc. (Ted)	PO Box 315	Rutland	VT	05701	(802) 773-2259
Jacobsen, R. Jake	RR 1 Box 1480	W Rutland	VT	05777 05738	(802) 438-5188 (802) 773-3525
Johnson, Steve	c/o Pat Richardson	Cuttingsville	VT VT	05407	(802) 863-2900
Kelco Disposal Inc. Mayer, Robert J.	PO Box 2391 407 Northside Drive	So Burlington Bennington	ντ	05201	(802) 447-7340
Metivier Trucking Co	248 Colchester Road	Essex Junction	VΪ	05452	(802) 878-0411
Milton Sanitation & Trucking		Milton	Ϋ́T	05468	(802) 893-6285
Nolins Trucking	81 Hall St	Winooski	VT	05404	(802) 655-2455
Northeast Waste Services Ltd.	PO Box 1045	White River Jct.	VT	05001	(802) 295-2660
Patch, Marvin	PO Box 86	Mt. Holly	VT	05758	(802) 259-2901
Perry Enterprises	PO Box 64650	Burlington	VT	05406	(802) 864-3615
R&K Beauchene Waste Service	.PO Box 370	Etna	NH	03750	(603) 643-6770
Reynolds Trucking, Wayne	RFD 1 Box 950	Fairfield	VT VT	05455 05777	(802) 534-6234 (802) 775-5568
Rutland Storage Trailers Inc.	PO Box 609 PO Box 395	W. Rutland	٧Ť	05201	(306) (113-3300)
Senecal, Larry J.	Hidden Vally Rd	Bennington Shaftsbury	νŤ	05262	
Shaftsbury Trucking Signature Transfer System	Box 587	Drewsville	ŇН	03604	(603) 445-2105
Spaulding's Refuse	HCR 62 Box 48	Bomoseen	VT	05732	(802) 468-5245
Sweet, John A.	RFD Chapel Road	Bennington	VT	05201	(802) 442-5912
Sweet, Thomas	91 Oaks St	Bennington	VT	05201	(802) 442-5536
T.P. Waste Service Inc.	P.O. Box 52	Windsor	VT	05089	(802) 674-9382
Town & Country Pickup	PO Box 9	Vergennes	VT	05491	(802) 453-3131
Triple T Trucking Co. Inc.	RR 6 Box 6	Brattleboro	VT	05301	/0035 /27 7474
VI Waste & Recycling Management	PO Box 9	Vergennes	VT	05491	(802) 453-3131
Vermont Metal Exchange	195 Main Street	Colchester E. Barre	VT VT	05446 05649	(802) 879-1813
Waldon, Kelly	Box 153 P.O. Box 23	Eden Mills	VT VT	05653	
Warren Earles		Brattleboro	VT	05301	
Whipple, Charles Woodchuck Delivery Service	RFD 3 Box 43 30 Family Circle	White River Juction		05001	(802) 296-2302

Due to changing market conditions, it is impossible to list every hauler who transports recyclables. This list reflects haulers listed in the previous Directory and new listings provided by Solid Waste Management District Recycling Coordinators. We apologize to those we may have missed. If you would like to be listed in next year's update, please contact the Recycling Section.

Scrap Metal Dealers

Bolduc Auto Salvage: RFD 3, Box 2460, Montpelier, VT 05602; (802) 223-7917

Brandon Scrap Metal: RD 2, Route 7, Leicester, VT 05733; (802)247-8800

Brattleboro Salvage: 160 Vernon Rd., Brattleboro, VT 05301; (802) 254-5133

Brown Auto Salvage: Box 275, Bomoseen, VT 05732; (802) 468-5757

Capitol Bag & Waste: Port of Albany, Albany, NY 12202; (518) 465-4914

Clarence Brown Inc.: Federal Street, St. Albans, VT 05478; (802) 524-2400

Gates Salvage: Craftsbury Rd., Hardwick, VT 05843; (802) 472-5794

George Apkin & Sons, Inc.: 80 State Street, North Adams, MA 01247 (413) 664-4936

Hodgdon Salvage: P.O. Box 19, Swanton, VT 05488; (802) 868-7280

Kramer Scrap Division, WTE Recy. Inc.: Southern Ave., Greenfield, MA 01301; (413) 774-3103

MAC Equipment & Steel Co.: 286 North Main Street, Rutland VT 05701; (802) 773-2911

Machury Metals Co.: P.O. Box 40, Dover, NH 03820; (603) 749-3314

Queen City Iron & Metal: Intervale Road, Burlington, VT 05402; (802) 864-0326

R. Brown & Sons: 31 Pointers Point Rd., Colchester, VT 05446; (802) 658-1378

Rathe Brothers: Rathe Road, Colchester, VT 05446; (802) 655-0651

Rutland Waste & Metal: 246 West Street, Rutland, VT 05701; (802) 773-2877

Speedway Metals: 366 Deerfield Street, Greenfield, MA 01301; (413) 774-3664

VT MAPS: 150 North Champlain Street, Burlington, VT 05401; (802) 658-2407

Vermont Metal Exchange: 195 Main Street, Colchester, VT 05446; (802)865-9713

Household Batteries

Intl. Metal Reclaimation Co. Inc.(IMMETCO): P.O. Box 720, 245 Portersville Road, Ellwood City, PA; (412) 758-5515 Mercury Refining Co., Inc: 790 Watervliet-Shaker Rd., Latham, NY 12110; (800) 833-3505

I: DIRECTORIES (comprehensive material-specific recycling directories)

All_Recyclable Materials

Publication: American Recycling Market Directory/Reference Manual

Cost: \$175.00

Organization: American Recycling Market Inc.

Address: PO Box 577

Town: Ogdensburg 13669

Phone: 800-267-0707

Plastics

Publication: 1993 Post-consumer Plastics Handlers and Reclaimers

Cost:

Organization: American Plastics Council Address: 1275 K Street NW, Suite 400 Town: Washington DC 20005

Publication: Post-Consumer PET Plastic Market List

Organization: NAPCOR

Contact:

Address: 3770 NationsBank Corporate Center, 100 North Tryon Street

NC 82802 Town: Charlotte

Phone: 704-358-8882

Publication: A Guide to Vinyl Recycling in the U.S. and Canada

Organization: The Vinyl Institute

Address: One Cascade Plaza, 19th Floor Town: Akron OH 44308

Phone: 800-969-8469

Paper

Publication: PaperMatcher

Cost:

Organization: American Paper Institute, Inc

Address: 1250 Connecticut Ave, NW, Suite 360 Town: Washington DC 20036

Phone: 800-878-8878

Office Supplies

Publication: Buy Recycled - The Business and Govt. Buyers Guide to Recycled Products

Cost: \$2-.95

Organization: Californians Against Waste Foundation

Contact: Buy Recycled Campgn. Address: 926 J St, Suite 606

Town: Sacramento CA

95814

Phone: 916-443-8317

Publication: Guide to Recycled Printing & Office Paper with Post-consumer Content Cost: \$2.00

Organization: Californians Against Waste Foundation

Contact: Buy Recycled Campgn. Address: 926 J St, Suite 606

Town: Sacramento 95814

Phone: 916-443-8317

Publication: BUY RECYCLED - Your practical Guide to the Environmentally Responsible Office

\$7.95 Cost:

Organization: Services Marketing Group

Address: 8 South Michigan Ave., Suite 2500 Town: Chicago IL 60603

Town: Chicago

Phone: 312-332-0688

Consumer Directories

Publication: Shopper's Guide to Recycled Products

\$2.00 Cost:

Organization: Californians Against Waste Foundation

Contact: Buy Recycled Campgn. Address: 926 J St, Suite 606

CA 95814 Town: Sacramento

Phone: 916-443-8317 Phone: 800-2-HELP90

J: INFORMATION ON RECYCLING AND REUSE: State and National Organizations

The Aluminum Association 900 19th Street, NW, Suite 300 Washington, DC 20006 202-862-5100 Fax: 202-862-5164

Aluminum Recycling Association 1000 16th Street, NW, Suite 603 Washington, DC 20036 202-785-0951 Fax: 202-785-0210

Glass Packaging Institute (GPI) Natalie Roy, Recycling Director 1627 K Street, NW, Suite 800 Washington, DC 20006 202-887-4850

American Forest & Paper Association 1250 Connecticut Ave, NW, Suite 201 Washington, DC 20036 800-878-8878 Fax: 202-463-2785

Paperboard Packaging Council 1101 Vermont Ave, NW, Suite 411 Washington, DC 20005k 202-289-4100 Fax: 202-289-4243

Council of Packaging in the Env. 1001 Connecticut Ave. NW, Suite 401 Washington, DC 20036 202-331-0099 Fax: 202-466-5447

American Plastics Council 1275 K Street, NW, Suite 400 Washington, DC 20005 800-2-HELP-90

National Association for Plastic Container Recovery 100 N. Tryon Street, Suite 3770 Charlotte, NC 28202 704-358-8882 Fax: 704-358-8769 Polystyrene Packaging Council 1025 Connecticut Avenue, NW Washington, DC 20036 202-822-6424 Fax: 202-331-0538

Plastic Bag Association 335 Lexington Ave. New York, NY 10017-6603 (212) 661-4261

Plastic Bag Information Clearinghouse (database has listings for more than 14,000 plastic bag collection sites)
1-800-438-5856

Institute of Scrap Recycling Industries 1627 K Street, NW, Suite 700 Washington, DC 20006 202-466-4050

Steel Recycling Institute 680 Andersen Drive Pittsburgh, PA 15220 800-876-SCRI

National Tire Dealers & Retreaders Association 12501 Street, NW, Suite 400 Washington, DC 20005 202-789-2300 Fax: 202-682-3999

Tire Retread Information Bureau 900 Weldon Grove Pacific Grove, CA 93950 408-372-1917 Fax: 408-372-9210

Scrap Tire Management Council 1400 K Street, NW, Suite 900 Washington, DC 20005 202-408-7781 Council for Textile Recycling 7910 Woodmont Ave., Suite 1212 Bethesda, MD 20814 301-718-0671

Textile Fibers & By-Products Assoc. PO Box 11065 Charlotte, NC 28220 704-527-5593

Filter Manufacturer's Council Hotline has a list of companies that provide filter management services 1-800-99-FILTER

Environmental & Recycling Organizations

Environmental Action Foundation 6930 Carroll Ave. Suite 600 Takoma Park, MD 20912 301-891-1109

Environmental Defense Fund 257 Park Avenue South New York NY 10010 212-505-2100

National Recycling Coalition 1101 30th Street, N.W. Suite 305 Washington, DC 20036 202-659-4613 Fax: 202-775-5917

National Solid Waste Management Association 1730 Rhode Island Drive, N.W, Suite 1000 Washington, DC 20036 202-659-4613 Fax: 202-775-5917

Institute for Local Self Reliance 2425 18th Street NW Washington D.C. 20009 202-232-4108

US Environmental Protection Agency Region I (HER-CAN6) JFK Federal Building Boston, MA 02203-2211 800-424-9346 617-573-5720

In Vermont:

Association of Vermont Recyclers Anne M. Imhoff-Business Recy. Project PO Box 1244 64 Main Street Montpelier, VT 05601 802-229-1833

Vermont Pollution Prevention & Education Division 103 South Main Street West Office Building Waterbury, VT 05671-0404 802-241-3888 800-974-9559

K: VERMONT RECYCLING COORDINATORS LIST (area code 802)

Porter Ball, Recycling Coordinator Addison County Solid Waste District RD #1, Box 275 Middlebury VT 05753 388-2333, FAX 388-0037

Nate Williams
Bennington Regional Planning Commission
Box 342
Arlington VT 05250
375-9964, FAX 375-9964

Cindy Burton, Recycling Operations Coord. Burlington Public Works 33 Kilburne Street Burlington VT 05401 865-7262

Deb Fyffe, Recycling Coordinator Central Vermont Solid Waste District 79 Main Street Montpelier VT 05602 229-1350, FAX 223-0366

Nancy Plunkett & Johno Niles Chittenden Solid Waste District 209 Redmond Road Williston VT 05495 872-8100/8111, FAX 872-5787

Sami Izzo, Recycling Ed. Coordinator Greater Upper Valley Solid Waste District Colton Center Office Park RR 2 Box 58A Norwich VT 05055-9715 649-2610, FAX 649-2913

Teri White, Manager Lamoille Regional Solid Waste District RR #1, Box 2264 Morrisville VT 05661-9788 888-7317, FAX 888-650

NH/VT Solid Waste Program Room 218 Moody Building Claremont NH 03743 (603) 543-1201 Irene Sawyer, Recycling Coordinator Northeast Kingdom Waste Mgmt District RR #1, Box 376 Lyndonville VT 05851 626-3532/3563 or 800-734-4602

Mike Ewell, Acting Director Northwest VT Solid Waste District PO Box 1547 St Albans VT 05819 524-5986

Rutland Non-district Towns Pam Clapp J.M.S.C.\S.W.A.C. 376 Daisy Hollow Road Middleton Springs, VT 05757 235-2710

Dean Wilson, Recycling Coordinator Rutland County Solid Waste District Howe Center 1 Scale Avenue, Building #6 Rutland VT 05701-5915 775-7209 or 773-4083, FAX 773-5796

Hallie Whitcomb, Recycling Coord. 607 Highland Rd. Springfield VT 05156 home: 885-3376

Recycling Coordinator Windham Solid Waste District 327 Old Ferry Road Brattleboro VT 05301 257-0272

VT Agency of Natural Resources
Department of Environmental Cons.
Recycling and Resource Conservation Sec.
103 South Main Street, Laundry Bldg.
Waterbury VT 05671-0407
241-3444 or 800-932-7100, FAX 241-3273

Association of Vermont Recyclers
PO Box 1244
Montpelier VT 05602
229-1833

Appendix I

Pollution Prevention Technical Assistance Programs

Pollution Prevention Technical Assistance Programs

Pollution Prevention Information Clearinghouse (PPIC) U.S. Environmental Protection Agency PM 211-A 401 M Street, SW Washington, DC 20460 202-260-1023

The PPIC has pollution prevention information, a telephone reference and referral system, and a computerized information exchange system.

Pollution Prevention Information Exchange System (PIES) EPA Systems Development Center 200 N. Glebe Road Arlington, VA 22203 703-506-1025 (modem)

PIES is a free, 24 hour accessible network consisting of management centers, bulletins, technical data bases, case studies, and issue specific conference listings.

Federal Agency Mini-Exchange (FAME) EPA Systems Development Center 200 N. Glebe Road Arlington, VA 22203 703-506-1025 (modem)

FAME is a database on the PIES that provides information on pollution prevention/recycling efforts at federal facilities.

Defense Environmental Network and Information Exchange (DENIX)

DECIM Office
Hoffman 2, Room 12S49
200 Stovall Street
Alexandria, VA 22332
1-800-642-3332
703-325-0002

DENIX is a DoD communications platform for the dissemination and exchange of environmental information across all DOD components.

Center for Environmental Research Information (CERI)
Dorothy Williams
U.S. Environmental Protection Agency
Center for Environmental Research Information
26 West Martin Luther King Drive
Cincinnati, OH 45268
513-569-7562

CERI serves as the exchange of scientific and technical information produced by EPA in brochures, capsule and summary reports, handbooks, newsletters, project reports, and manuals.

Appendix J

Defense Logistic Agency Centers

December 1995

Chemical Alternatives, Recyclers, Aircraft Cleaners and more...





DEFENSE LOGISTICS AGENCY

2nd Edition

This catalog has been expanded to include products from throughout the Defense Logistics Agency.

Environmental products

The Defense Logistics Agency has hundreds of environmental products in its supply system ranging from citrus-based degreasers and complete antifreeze recycling systems to natural resource conservation products.

Purchasing these products can help you meet your organization's goals in:

- Reducing hazardous waste
- Eliminating use of ozone-depleting chemicals
- · Protecting your employees, and
- Saving money

Many different units of issue are available to

help ensure you buy only what you need. Most of these items can be shipped directly from the supplier to your location.

DLA has done the cataloging, item management and contracting for you and can ensure you receive the benefit of its purchasing power.

This catalog is divided into broad headings describing the types of products to assist you in selecting possible alternatives to hazardous chemicals or processes in use now.

For more information about environmental products, check the guide in this catalog and then call one of DLA's representatives today!

How do I order from LA?

Preferred methods:

Automated systems using MILSTRIP/FEDSTRIP or GSA's Muffin System

Alternative methods:

Contact the appropriate inventory control point via:

FAX Mail ESEX

Internet home page address: http://www.dscr.dla.mil

New environmental products are identified daily

DLA strives to meet its customers' needs by staying abreast of the latest technology and making new products available through the federal supply system. If you know of products which would be appropriate for inclusion in future editions, we want to hear from you!

If the product falls under one of the categories in this catalog, contact the technical or marketing representative at the appropriate supply center shown on pages *ii* and *iii*. In all other cases, contact contact the Defense Logistics Services Center, Battle Creek, Mich.

616-961-4958 or 5729 (Commercial) 932-4958 or 5729 (DSN) 932-5305 (FAX)

Reminder: Check with the process owner engineering support activity, etc., before substituting an environmental production a specified hazardous item.

Defense Electronics Supply Center 1507 Wilmington Pike Dayton. Ohio 45444-5160

For more information on: Miscellaneous energy-saving

devices for ADP equipment

Call:

Marketing 1-800-643-8825 ... DSN 986-6425 FAX 1-800-643-8827

Defense Fuel Supply Center 8725 John J. Kingman Road. Suite 2941 Fort Belvoir. Va. 22060-6221

For more information on: Bulk petroleum, oils and lubricants

Call:

Chemist	703-767-8358	DSN 427-8358	FAX 703-767-8366
Item Manager	703-767-9262	DSN 427-9262	FAX 703-767-9269
Marketing	703-767-8377	DSN 427-8377	FAX 703-767-8366

Defense Industrial Supply Center 700 Robbins Avenue Philadelphia. Pa. 19111-5096

For more information on: Gaskets, fasteners, packing

Call

Technical Support	215-697-0930	DSN 442-0930	E-Mail srigefsky@disc.dla.mil
	215-697-4534	DSN 442-6671	. E-Mail kmaute@disc.dla.mil
Material Branch	215-697-1172	DSN 442-1172	

Many commodities managed by the Defense Industrial Supply Center contain materials hazardous to personnel, the environment, or both. These materials include asbestos, cadmium and ozone depleting substances. They may be contained in the products the center manages and procures or in the manufacturing or testing process for products it buys.

DISC has an aggressive program to develop and secure Service approval for replacements for many of its commodities which formerly utilized hazardous materials. Once a replacement has been developed and approved by the Service, the center no longer offers the hazardous stock number to its customers.

An Asbestos Bulletin Board System is in place which will assist you in identifying DISC-managed national stock numbers that contain asbestos. Non-asbestos replacements are listed with the asbestos parts. Anyone with a computer and modem can access the system at 215-697-2340 or DSN 442-2340.

DISC will continue its program to develop additional non-hazardous replacements with the intent of replacing all hazardous related commodities with those that do not use hazardous materials in either the product or its manufacturing process.

S9C

Defense Supply Center Columbus P. O. Box 3990 Columbus, Ohio 43216-5000

For more information on: Pest management equipment

Pest management equipment

Natural resource conservation products

Firefighting equipment

Call:

riazardous Materials			
Minimization Program	614-692-4249	DSN 850-4249	FAX 614-692-1753
Item Manager	614-692-2860	DSN 850-2860	FAX 614-692-2862
Marketing	614-692-1858	DSN 850-1858	FAX 614-692-1293

S9G

Defense Supply Center Richmond 8000 Jefferson Davis Highway Richmond, Va. 23297-5100

For more information on:

Aqueous cleaners/degreasers
Semi-aqueous cleaners/degreasers
Hydrocarbon-based or other
cleaners/degreasers
Aircraft cleaning compounds

Spill control products
Skin protection barrier products
Cold climate applications
Support equipment/recycling
products

Marine cleaning compounds
Remanufactured/recycled laser
printer toner cartridges
Packaged petroleum, oils, and
lubricants
Pesticides

Call:

Hazardous Technical

Information Services 1-800-848-4847 DSN 695-5168 email gss5089@dscr.dla.mil
Chemicals
Technical
Item Manager 804-279-3540 DSN 695-3540 FAX DSN 695-4403
Petroleum Products
Technical
Item Manager 804-279-3024 DSN 695-3024 FAX DSN 695-3971
Marketing 1-800-352-2852 DSN 695-6054 FAX 1-800-352-3291
FAX DSN 685-5695

Appendix K

Executive Order 12856

Federal Register

Presidential Documents

Vol. 58, No. 150

Friday, August 6, 1993

Title 3—

Executive Order 12856 of August 3, 1993

The President

Federal Compliance With Right-to-Know Laws and Pollution **Prevention Requirements**

WHEREAS, the Emergency Planning and Community Right-to-Know Act of 1986 (42 U.S.C. 11001-11050) (EPCRA) established programs to provide the public with important information on the hazardous and toxic chemicals in their communities, and established emergency planning and notification requirements to protect the public in the event of a release of extremely hazardous substances:

WHEREAS, the Federal Government should be a good neighbor to local communities by becoming a leader in providing information to the public concerning toxic and hazardous chemicals and extremely hazardous substances at Federal facilities. and in planning for and preventing harm to the public through the planned or unplanned releases of chemicals;

WHEREAS, the Pollution Prevention Act of 1990 (42 U.S.C. 13101-13109) (PPA) established that it is the national policy of the United States that whenever feasible, pollution should be prevented or reduced at the source, that pollution that cannot be prevented should be recycled in an environmentally safe manner; that pollution that cannot be prevented or recycled should be treated in an environmentally safe manner; and that disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner;

WHEREAS, the PPA required the Administrator of the Environmental Protection Agency (EPA) to promote source reduction practices in other agencies;

WHEREAS, the Federal Government should become a leader in the fleid of pollution prevention through the management of its facilities, its acquisition practices, and in supporting the development of innovative poliution prevention programs and technologies;

WHEREAS, the environmental, energy, and economic benefits of energy and water use reductions are very significant; the scope of innovative pollution prevention programs must be broad to adequately address the highest-risk environmental problems and to take full advantage of technological opportunities in sectors other than industrial manufacturing; the Energy Policy Act of 1992 (Public Law 102-486 of October 24, 1992) requires the Secretary of Energy to work with other Federal agencies to significantly reduce the use of energy and reduce the related environmental Impacts by promoting use of energy efficiency and renewable energy technologies; and

WHEREAS, as the largest single consumer in the Nation, the Federal Government has the opportunity to realize significant economic as well as environmental benefits of pollution prevention;

AND IN ORDER TO:

Ensure that all Federal agencies conduct their facility management and acquisition activities so that, to the maximum extent practicable, the quantity of toxic chemicals entering any wastestream, including any releases to the environment, is reduced as expeditiously as possible through source reduction; that waste that is generated is recycled to the maximum extent practicable; and that any wastes remaining are stored, treated or disposed of in a manner protective of public health and the environment:

Require Federal agencies to report in a public manner toxic chemicals entering any wastestream from their facilities, including any releases to the environment, and to improve local emergency planning, response, and accident notification; and

Help encourage markets for clean technologies and safe alternatives to extremely hazardous substances or toxic chemicals through revisions to specifications and standards, the acquisition and procurement process, and the testing of innovative pollution prevention technologies at Federal facilities or in acquisitions;

NOW THEREFORE, by the authority vested in me as President by the Constitution and the laws of the United Slates of America, including the EPCRA, the PPA, and section 301 of title 5, United States Code, it is hereby ordered as follows:

Section 1. Applicability.

1-101. As delineated below, the head of each Federal agency is responsible for ensuring that all necessary actions are taken for the prevention of pollution with respect to that agency's activities and facilities, and for ensuring that agency's compliance with pollution prevention and emergency planning and community right-to-know provisions established pursuant to all implementing regulations issued pursuant to EPCRA and PPA.

1 102. Except as otherwise noted, this order is applicable to all Federal agencies that either own or operate a "facility" as that term is defined in section 329(4) of EPCRA, if such facility meets the threshold requirements set forth in EPCRA for compliance as modified by section 3-304(b) of this order ("covered facilities"). Except as provided in section 1-103 and section 1-104 below, each Federal agency must apply all of the provisions of this order to each of its covered facilities, including those facilities which are subject, independent of this order, to the provisions of EPCRA and PPA (e.g., certain Government-owned/contractor-operated facilities (GOCO's), for chemicals meeting EPCRA thresholds). This order does not apply to Federal agency facilities outside the customs territory of the United States, such as United States diplomatic and consular missions abroad.

1-103. Nothing in this order alters the obligations which GOCO's and Government corporation facilities have under EPCRA and PPA independent of this order or subjects such facilities to EPCRA or PPA if they are otherwise excluded. However, consistent with section 1-104 below, each Federal agency shall include the releases and transfers from all such facilities when meeting all of the Federal agency's responsibilities under this order.

1-104. To facilitate compliance with this order, each Federal agency shall provide, in all future contracts between the agency and its relevant contractors, for the contractor to supply to the Federal agency all information the Federal agency deems necessary for it to comply with this order. In addition, to the extent that compliance with this order is made more difficult due to lack of information from existing contractors, Federal agencies shall take practical steps to obtain the information needed to comply with this order from such contractors.

Sec. 2-2. Definitions.

2-201. All definitions found in EPCRA and PPA and implementing regulations are incorporated in this order by reference, with the following exception: for the purposes of this order, the term "person", as defined in section 329(7) of EPCRA, also includes Federal agencies.

2-202. Federal agency means an Executive agency, as defined in 5 U.S.C. 105. For the purpose of this order, military departments, as defined in 5 U.S.C 102, are covered under the auspices of the Department of Defense.

2-203. Rollution Prevention means "source reduction," as defined in the PPA, and other practices that reduce or eliminate the creation of pollutants through: (a) increased efficiency in the use of raw materials, energy, water, or other resources; or (b) protection of natural resources by conservation.

2-204. GOCO means a Government-owned/contractor-operated facility which is owned by the Federal Government but all or portions of which are operated by private contractors.

2-205. Administrator means the Administrator of the EPA.

2-206. Toxic Chemical means a substance on the list described in section 313(c) of EPCRA.

2-207. Toxic Pollutants. For the purposes of section 3-302(a) of this order, the term "toxic pollutants" shall include, but is not necessarily limited to, those chemicals at a Federal facility subject to the provisions of section 313 of EPCRA as of December 1, 1993. Federal agencies also may choose to include releases and transfers of other chemicals, such as "extremely hazardous chemicals" as defined in section 329(3) of EPCRA, hazardous wastes as defined under the Resource Conservation and Recovery Act of 1976 (42 U.S.C 6901-6986) (RCRA), or hazardous air pollutants under the Clean Air Act Amendments (42 U.S.C. 7403-7626); however, for the purposes of establishing the agency's baseline under 3-302(c), such "other chemicals" are in addition to (not instead of) the section 313 chemicals. The term "toxic pollutants" does not include hazardous waste subject to remedial action generated prior to the date of this order.

Sec. 3-3. Implementation.

- 3-301. Federal Agency Strategy. Within 12 months of the date of this order, the head of each Federal agency must develop a written pollution prevention strategy to achieve the requirements specified in sections 3-302 through 3-305 of this order for that agency. A copy thereof shall be provided to the Administrator. Federal agencies are encouraged to involve the public in developing the required strategies under this order and in monitoring their subsequent progress in meeting the requirements of this order. The strategy shall include, but shall not be limited to, the following elements:
- (a) A pollution prevention policy statement, developed by each Federal agency, designating principal responsibilities for development, implementation, and evaluation of the strategy. The statement shall reflect the Federal agency's commitment to incorporate pollution prevention through source reduction in facility management and acquisition, and it shall identify an individual responsible for coordinating the Federal agency's efforts in this area.
- (b) A commitment to utilize pollution prevention through source reduction, where practicable, as the primary means of achieving and maintaining compliance with all applicable Federal, State, and local environmental requirements.
- 3-302. Toxic Chemical Reduction Goals. (a) The head of each Federal agency subject to this order shall ensure that the agency develops voluntary goals to reduce the agency's total releases of toxic chemicals to the environment and offsite transfers of such toxic chemicals for treatment and disposal from facilities covered by this order by 50 percent by December 31, 1999. To the maximum extent practicable, such reductions shall be achieved by implementation of source reduction practices.
- (b) The baseline for measuring reductions for purposes of achieving the 50 percent reduction goal for each Federal agency shall be the first year in which releases of toxic chemicals to the environment and off-site transfers of such chemicals for treatment and disposal are publicly reported. The baseline amount as to which the 50 percent reduction goal applies shall be the aggregate amount of toxic chemicals reported in the baseline year for all of that Federal agency's facilities meeting the threshold applicability requirements set forth in section 1-102 of this order. In no event shall the baseline be later than the 1994 reporting year.
- (c) Alternatively, a Federal agency may choose to achieve a 50 percent reduction goal for toxic pollutants. In such event, the Federal agency shall delineate the scope of its reduction program in the written pollution prevention strategy

that is required by section 3-301 of this order. The baseline for measuring reductions for purposes of achieving the 50 percent reduction requirement for each Federal agency shall be the first year in which releases of toxic pollutants to the environment and off-site transfers of such chemicals for treatment and disposal are publicly reported for each of that Federal agency's facilities encompassed by section 3-30l. In no event shall the baseline year be later than the 1994 reporting year. The baseline amount as to which the 50 percent reduction goal applies shall be the aggregate amount of toxic pollutants reported by the agency in the baseline year. For any toxic pollutants included by the agency in determining its baseline under this section, in addition to toxic chemicals under EPCRA, the agency shall report on such toxic pollutants annually under the provisions of section 3-304 of this order, if practicable, or through an agency report that is made available to the public.

- (d) The head of each Federal agency shall ensure that each of its covered facilities develops a written pollution prevention plan no later than the end of 1995, which sets forth the facility's contribution to the goal established in section 3-302(a) of this order. Federal agencies shall conduct assessments of their facilities as necessary to ensure development of such plans and of the facilities' pollution prevention programs.
- 3-303. Acquisition and Procurement Goals. (a) Each Federal agency shall establish a plan and goals for eliminating or reducing the unnecessary acquisition by that agency of products containing extremely hazardous substances or toxic chemicals. Similarly, each Federal agency shall establish a plan and goal for voluntarily reducing its' own manufacturing, processing, and use of extremely hazardous substances and toxic chemicals. Priorities shall be developed by Federal agencies, in coordination with EPA, for implementing this section.
- (b) Within 24 months of the date of this order, the Department of Defense (DOD) and the General Services Administration (GSA), and other agencies, as appropriate, shall review their agency's standardized documents, including specifications and standards, and identify opportunities to eliminate or reduce the use by their agency of extremely hazardous substances and toxic chemicals, consistent with the safety and reliability requirements of their agency mission. The EPA shall assist agencies in meeting the requirements of this section, including identifying substitutes and setting priorities for these reviews. By 1999, DOD, GSA and other affected agencies shall make all appropriate revisions to these specifications and standards.
- (c) Any revisions to the Federal Acquisition Regulation (FAR) necessary to implement this order shall be made within 24 months of the date of this order.
- (d) Federal agencies are encouraged to develop and test innovative pollution prevention technologies at their facilities in order to encourage the development of strong markets for such technologies. Partnerships should be encouraged between industry, Federal agencies, Government laboratories, academia, and others to assess and deploy innovative environmental technologies for domestic use and for markets abroad.
- 3-304. Toxics Release Inventory/Pollution Prevention Act Reporting. (a) The head of each Federal agency shall comply with the provisions set forth in section 313 of EPCRA, section 6607 of PPA, all implementing regulations, and future amendments to these authorities, in light of applicable guidance as provided by EPA.
- (b) The head of each Federal agency shall comply with these provisions without regard to the Standard Industrial Classification (SIC) delineations that apply to the Federal agency's facilities, and such reports shall be for all releases, transfers, and wastes at such Federal agency's facility without regard to the SIC code of the activity leading to the release, transfer, or waste. All other existing statutory or regulatory limitations or exemptions on the application of EPCRA section 313 shall apply to the reporting requirements set forth in section 3-304(a) of this order.

- (c) The first year of compliance shall be no later than for the 1994 calendar year with reports due on or before July 1, 1995
- 3-305. Emergency Planning and Community Right-to-Know Reporting Responsibilities. The head of each Federal agency shall comply with the provisions set forth in sections 301 through 312 of EPCRA, all implementing regulations, and future amendments to these authorities in light of any applicable guidance as provided by EPA. Effective dates for compliance shall be: (a) With respect to the provisions of section 302 of EPCRA emergency planning notification shall be made no later than 7 months after the date of this order.
- (b) With respect to the provisions of section 303 of EPCRA all information necessary for the applicable Local Emergency Planning Committee (LEPC's) to prepare or revise local Emergency Response Plans shall be provided no later than 1 year after the date of this order.
- (c) To the extent that a facility is required to maintain Material Safety Data Sheets under any provisions of law or Executive order, information required under section 311 of EPCRA shall be submitted no later than I year after the date of this order, and the first year of compliance with section 312 shall be no later than the 1994 calendar year, with reports due on or before March 1, 1995.
- (d) The provisions of section 304 of EPCRA shall be effective beginning January 1, 1994.
- (e) These compliance dates are not intended to delay implementation of earlier timetables already agreed to by Federal agencies and are inapplicable to the extent they interfere with those timetables.

Sec. 4-4. Agency Coordination.

- 4-401. By February 1, 1994, the Administrator shall convene an interagency Task Force composed of the Administrator, the Secretaries of Commerce, Defense, and Energy, the Administrator of General Services, the Administrator of the Office of Procurement Policy in the Office of Management and Budget, and such other agency officials as deemed appropriate based upon lists of potential participants submitted to the Administrator pursuant to this section by the agency head. Each agency head may designate other senior agency officials to act in his/her stead, where appropriate. The Task Force will assist the agency heads in the implementation of the activities required under this order.
- 4-402. Federal agencies subject to the requirements of this order shall submit annual progress reports to the Administrator beginning on October 1, 1995. These reports all include a description of the progress that the agency has made in complying with all aspects of this order, including the pollution reductions requirements. This reporting requirement shall expire after the report due on October 1, 2001.
- 4-403. Technical Advice. Upon request and to the extent practicable, the Administrator shall provide technical advice and assistance to Federal agencies in order to foster full compliance with this order. In addition, to the extent practicable, all Federal agencies subject to this order shall provide technical assistance, if requested, to LEPC's in their development of emergency response plans and in fulfillment of their community right-to-know and risk reduction responsibilities.
- 4-404. Federal agencies shall place high priority on obtaining funding and resources needed for implementing all aspects of this order, including the pollution prevention strategies, plans, and assessments required by this order, by identifying, requesting, and allocating funds through line-item or direct funding requests. Federal agencies shall make such requests as required in the Federal Agency Pollution Prevention and Abatement Planning Process and through agency budget requests as outlined in Office of Management and Budget (OMB) Circulars A-106 and A-11, respectively. Federal agencies should apply to the maximum extent practicable, a life cycle analysis and total cost accounting principles to all projects needed to meet the requirements of this order.

4-405. Federal Government Environmental/ Challenge Program. The Administrator shall establish a "Federal Government Environmental Challenge Program" to recognize outstanding environmental management performance in Federal agencies and facilities. The program shall consist of two components that challenge Federal agencies; (a) to agree to a code of environmental principles to be developed by EPA, in cooperation with other agencies, that emphasizes pollution prevention, sustainable development and state of-the-art environmental management programs, and (b) to submit applications to EPA for individual Federal agency facilities for recognition as "Model Installations." The program shall also include a means for recognizing individual Federal employees who demonstrate outstanding leadership in pollution prevention.

Sec 5-5. Compliance.

5-501. By December 31,1993, the head of each Federal agency shall provide the Administrator with a preliminary list of facilities that potentially meet the requirements for reporting under the threshold provisions of EPCRA, PPA, and this order.

5-502. The head of each Federal agency is responsible for ensuring that such agency take all necessary actions to prevent pollution in accordance with this order, and for that agency's compliance with the provisions of EPCRA and PPA. Compliance with EPCRA and PPA means compliance with the same substantive, procedural, and other statutory and regulatory requirements that would apply to a private person. Nothing in this order shall be construed as making the provisions of sections 325 and 326 of EPCRA applicable to any Federal agency or facility, except to the extent that such Federal agency or facility would independently be subject to such provisions. EPA shall consult with Federal agencies, if requested, to determine the applicability of this order to particular agency facilities.

5-503. Each Federal agency subject to this order shall conduct internal reviews and audits, and take such other steps, as may be necessary to monitor compliance with sections 3-304 and 3-305 of this order.

5-504. The Administrator, in consultation with the heads of Federal agencies, may conduct such reviews and inspections as may be necessary to monitor compliance with sections 3-304 and 3-305 of this order. Except as excluded under section 6-601 of this order, all Federal agencies are encouraged to cooperate fully with the efforts of the Administrator to ensure compliance with sections 3-304 and 3-305 of this order.

5-505. Federal agencies are further encouraged to comply with all state and local right-to-know and pollution prevention requirements to the extent that compliance with such laws and requirements is not otherwise already mandated.

5-506. Whenever the Administrator notifies a Federal agency that it is not in compliance with an applicable provision of this order, the Federal agency shall achieve compliance as promptly as is practicable.

5-507. The EPA shall report annually to the President on Federal agency compliance with the provisions of section 3-304 of this order.

5-508. To the extent permitted by law and unless such documentation is withheld pursuant to section 6-601 of this order, the public shall be afforded ready access to all strategies, plans, and reports required to be prepared by Federal agencies under this order by the agency preparing the strategy, plan, or report. When the reports are submitted to EPA, EPA shall compile the strategies, plans, and reports and make them publicly available as well. Federal agencies are encouraged to provide such strategies, plans, and reports to the State and local authorities where their facilities are located for an additional point of access to the public.

Sec. 6-6. Exemption.

6-601. In the interest of national security, the head of a Federal agency may request from the President an exemption from complying with the provisions of any or all aspects of this order for particular Federal agency facilities, provided that the procedures set forth in section 120(j)(1) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended (42 U.S.C. 9620(j)(1)), are followed. To the maximum extent practicable, and without compromising national security, all Federal agencies shall strive to comply with the purposes, goals, and implementation steps set forth in this order.

Sec. 7-7. General Provisions.

7-701. Nothing in this order shall create any right or benefit, substantive or procedural, enforceable by a party against the United States, its agencies or instrumentalities, its officers or employees, or any other person.

William Telmoren

THE WHITE HOUSE, August 3, 1993.

[FR Doc/ 93-19069 Filed 8-4-93; 4:37 pm] Billing code 3195-01-P

Appendix L

Title 40, CFR, 1995 Revision, Part 112.7; Oil Pollution Prevention late the requirements of this part 112 by failing or refusing to comply with any of the provisions of \$112.3, \$112.4 or \$112.5 shall be liable for a civil penalty of not more than \$5,000 for each day such violation continues. Civil penalties shall be imposed in accordance with procedures set out in part 114 of this subchapter D.

[57 FR 52705, Nov. 4, 1992]

§ 112.7 Guidelines for the preparation and implementation of a Spill Prevention Control and Countermeasure Plan.

The SPCC Plan shall be a carefully thought-out plan, prepared in accordance with good engineering practices. and which has the full approval of management at a level with authority to commit the necessary resources. If the plan calls for additional facilities or procedures, methods, or equipment not yet fully operational, these items should be discussed in separate paragraphs, and the details of installation and operational start-up should be explained separately. The complete SPCC Plan shall follow the sequence outlined below, and include a discussion of the facility's conformance with the appropriate guidelines listed:

(a) A facility which has experienced one or more spill events within twelve months prior to the effective date of this part should include a written description of each such spill, corrective action taken and plans for preventing recurrence.

(b) Where experience indicates a reasonable potential for equipment failure (such as tank overflow, rupture, or leakage), the plan should include a prediction of the direction, rate of flow, and total quantity of oil which could be discharged from the facility as a result of each major type of failure.

(c) Appropriate containment and/or diversionary structures or equipment to prevent discharged oil from reaching a navigable water course should be provided. One of the following preventive systems or its equivalent should be used as a minimum:

(1) Onshore facilities:

(i) Dikes, berms or retaining walls sufficiently impervious to contain spilled oil;

(ii) Curbing:

- (iii) Culverting, gutters or other drainage systems;
- (iv) Weirs, booms or other barriers;
- (v) Spill diversion ponds;
- (vi) Retention ponds;
- (vii) Sorbent materials.
- (2) Offshore facilities:
- (i) Curbing, drip pans:
- (ii) Sumps and collection systems.
- (d) When it is determined that the installation of structures or equipment listed in §112.7(c) to prevent discharged oil from reaching the navigable waters is not practicable from any onshore or offshore facility, the owner or operator should clearly demonstrate such impracticability and provide the following:
- (1) A strong oil spill contingency plan following the provision of 40 CFR part 109.
- (2) A written commitment of manpower, equipment and materials required to expeditiously control and remove any harmful quantity of oil discharged.
- (e) In addition to the minimal prevention standards listed under §112.7(c), sections of the Plan should include a complete discussion of conformance with the following applicable guidelines, other effective spill prevention and containment procedures (or, if more stringent, with State rules, regulations and guidelines):
- (1) Facility drainage (onshore); (excluding production facilities). (1) Drainage from diked storage areas should be restrained by valves or other positive means to prevent a spill or other excessive leakage of oil into the drainage system or inplant effluent treatment system, except where plan systems are designed to handle such leakage. Diked areas may be emptied by pumps or ejectors; however, these should be manually activated and the condition of the accumulation should be examined before starting to be sure no oil will be discharged into the water.
- (ii) Flapper-type drain valves should not be used to drain diked areas. Valves used for the drainage of diked areas should, as far as practical, be of manual, open-and-closed design. When plant drainage drains directly into water courses and not into wastewater treatment plants, retained storm water should be inspected as provided in

paragraphs (e)(2)(iii) (B), (C) and (D) of this section before drainage.

(iii) Plant drainage systems from undiked areas should, if possible, flow into ponds, lagoons or catchment basins, designed to retain oil or return it to the facility. Catchment basins should not be located in areas subject to periodic flooding.

(iv) If plant drainage is not engineered as above, the final discharge of all in-plant ditches should be equipped with a diversion system that could, in the event of an uncontrolled spill, return the oil to the plant.

(v) Where drainage waters are treated in more than one treatment unit, natural hydraulic flow should be used. If pump transfer is needed, two "lift" pumps should be provided, and at least one of the pumps should be permanently installed when such treatment is continuous. In any event, whatever techniques are used facility drainage systems should be adequately engineered to prevent oil from reaching navigable waters in the event of equipment failure or human error at the facility.

(2) Bulk storage tanks (onshore); (excluding production facilities). (i) No tank should be used for the storage of oil unless its material and construction are compatible with the material stored and conditions of storage such as pressure and temperature, etc.

(ii) All bulk storage tank installations should be constructed so that a secondary means of containment is provided for the entire contents of the largest single tank plus sufficient freeboard to allow for precipitation. Diked areas should be sufficiently impervious to contain spilled oil. Dikes. containment curbs, and pits are commonly employed for this purpose, but they may not always be appropriate. An alternative system could consist of a complete drainage trench enclosure arranged so that a spill could terminate and be safely confined in an inplant catchment basin or holding pond.

(iii) Drainage of rainwater from the diked area into a storm drain or an effluent discharge that empties into an open water course, lake, or pond, and bypassing the in-plant treatment system may be acceptable if:

(A) The bypass valve is normally sealed closed.

(B) Inspection of the run-off rain water ensures compliance with applicable water quality standards and will not cause a harmful discharge as defined in 40 CFR part 110.

(C) The bypass valve is opened, and resealed following drainage under responsible supervision.

(D) Adequate records are kept of such events.

(iv) Buried metallic storage tanks represent a potential for undetected spills. A new buried installation should be protected from corrosion by coatings, cathodic protection or other effective methods compatible with local soil conditions. Such buried tanks should at least be subjected to regular pressure testing.

(v) Partially buried metallic tanks for the storage of oil should be avoided, unless the buried section of the shell is adequately coated, since partial burial in damp earth can cause rapid corrosion of metallic surfaces, especially at the earth/air interface.

(vi) Aboveground tanks should be subject to periodic integrity testing. taking into account tank design (floating roof, etc.) and using such techniques as hydrostatic testing, visual inspection or a system of non-destructive shell thickness testing. Comparison records should be kept where appropriate, and tank supports and foundations should be included in these inspections. In addition, the outside of the tank should frequently be observed by operating personnel for signs of deterioration, leaks which might cause a spill, or accumulation of oil inside diked areas.

(vii) To control leakage through defective internal heating coils, the following factors should be considered and applied, as appropriate.

(A) The steam return or exhaust lines from internal heating coils which discharge into an open water course should be monitored for contamination, or passed through a settling tank, skimmer, or other separation or retention system.

(B) The feasibility of installing an external heating system should also be considered.

- (viii) / and old tank installations should, as far as practical, be fail-safe engineered or updated into a fail-safe engineered installation to avoid spills. Consideration should be given to providing one or more of the following devices:
- (A) High liquid level alarms with an audible or visual signal at a constantly manned operation or surveillance station; in smaller plants an audible air vent may suffice.
- (B) Considering size and complexity of the facility, high liquid level pump cutoff devices set to stop flow at a predetermined tank content level.

(C) Direct audible or code signal communication between the tank gauger and the pumping station.

(D) A fast response system for determining the liquid level of each bulk storage tank such as digital computers, telepulse, or direct vision gauges or their equivalent.

(E) Liquid level sensing devices should be regularly tested to insure proper operation.

(ix) Plant effluents which are discharged into navigable waters should have disposal facilities observed frequently enough to detect possible system upsets that could cause an oil spill event.

(x) Visible oil leaks which result in a loss of oil from tank seams, gaskets, rivets and bolts sufficiently large to cause the accumulation of oil in diked areas should be promptly corrected.

(xi) Mobile or portable oil storage tanks (onshore) should be positioned or located so as to prevent spilled oil from reaching navigable waters. A secondary means of containment, such as dikes or catchment basins, should be furnished for the largest single compartment or tank. These facilities should be located where they will not be subject to periodic flooding or washout.

(3) Facility transfer operations, pumping, and in-plant process (onshore); (excluding production facilities). (i) Buried piping installations should have a protective wrapping and coating and should be cathodically protected if soil conditions warrant. If a section of buried line is exposed for any reason, it should be carefully examined for deterioration. If corrosion damage is found, additional examination and corrective

action should be taken as indicated by the magnitude of the damage. An alternative would be the more frequent use of exposed pipe corridors or galleries.

(ii) When a pipeline is not in service, or in standby service for an extended time the terminal connection at the transfer point should be capped or blank-flanged, and marked as to origin.

(iii) Pipe supports should be properly designed to minimize abrasion and corrosion and allow for expansion and contraction.

(iv) All aboveground valves and pipelines should be subjected to regular examinations by operating personnel at which time the general condition of items, such as flange joints, expansion joints, valve glands and bodies, catch pans, pipeline supports, locking of valves, and metal surfaces should be assessed. In addition, periodic pressure testing may be warranted for piping in areas where facility drainage is such that a failure might lead to a spill event.

(v) Vehicular traffic granted entry into the facility should be warned verbally or by appropriate signs to be sure that the vehicle, because of its size, will not endanger above ground piping.

(4) Facility tank car and tank truck loading/unloading rack (onshore). (1) Tank car and tank truck loading/unloading procedures should meet the minimum requirements and regulation established by the Department of Transportation.

(ii) Where rack area drainage does not flow into a catchment basin or treatment facility designed to handle spills, a quick drainage system should be used for tank truck loading and unloading areas. The containment system should be designed to hold at least maximum capacity of any single compartment of a tank car or tank truck loaded or unloaded in the plant.

(iii) An interlocked warning light or physical barrier system, or warning signs, should be provided in loading/unloading areas to prevent vehicular departure before complete disconnect of flexible or fixed transfer lines.

(iv) Prior to filling and departure of any tank car or tank truck, the lowermost drain and all outlets of such vehicles should be closely examined for leakage, and if necessary, tightened. adjusted, or replaced to prevent liquid leakage while in transit.

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(5) Oil production facilities (onshore)—
(i) Definition. An onshore production facility may include all wells, flowlines, separation equipment, storage facilities, gathering lines, and auxiliary non-transportation-related equipment and facilities in a single geographical oil or gas field operated by a single operator.

(ii) Oil production facility (onshore) drainage. (A) At tank batteries and central treating stations where an accidental discharge of oil would have a reasonable possibility of reaching navigable waters, the dikes or equivalent required under §112.7(c)(1) should have drains closed and sealed at all times except when rainwater is being drained. Prior to drainage, the diked area should be inspected as provided in paragraphs (e)(2)(iii) (B), (C), and (D) of this section. Accumulated oil on the rainwater should be picked up and returned to storage or disposed of in accordance with approved methods.

(B) Field drainage ditches, road ditches, and oil traps, sumps or skimmers, if such exist, should be inspected at regularly scheduled intervals for accumulation of oil that may have escaped from small leaks. Any such accumulations should be removed.

(iii) Oil production facility (onshore) bulk storage tanks. (A) No tank should be used for the storage of oil unless its material and construction are compatible with the material stored and the conditions of storage.

(B) All tank battery and central treating plant installations should be provided with a secondary means of containment for the entire contents of the largest single tank if feasible, or alternate systems such as those outlined in §112.7(c)(1). Drainage from undiked areas should be safely confined in a catchment basin or holding pond.

(C) All tanks containing oil should be visually examined by a competent person for condition and need for maintenance on a scheduled periodic basis. Such examination should include the foundation and supports of tanks that are above the surface of the ground.

(D) New and old tank battery installations should, as far as practical, be fail-safe engineered or updated into a fail-safe engineered installation to prevent spills. Consideration should be given to one or more of the following:

(1) Adequate tank capacity to assure that a tank will not overfill should a pumper/gauger be delayed in making his regular rounds.

(2) Overflow equalizing lines between tanks so that a full tank can overflow to an adjacent tank.

(3) Adequate vacuum protection to prevent tank collapse during a pipeline run.

(4) High level sensors to generate and transmit an alarm signal to the computer where facilities are a part of a computer production control system.

(iv) Facility transfer operations, oil production facility (onshore). (A) All above ground valves and pipelines should be examined periodically on a scheduled basis for general condition of items such as flange joints, valve glands and bodies, drip pans, pipeline supports, pumping well polish rod stuffing boxes, bleeder and gauge valves.

(B) Salt water (oil field brine) disposal facilities should be examined often, particularly following a sudden change in atmospheric temperature to detect possible system upsets that could cause an oil discharge.

(C) Production facilities should have a program of flowline maintenance to prevent spills from this source. The program should include periodic examinations, corrosion protection, flowline replacement, and adequate records, as appropriate, for the individual facility.

(6) Oil drilling and workover facilities (onshore). (i) Mobile drilling or workover equipment should be positioned or located so as to prevent spilled oil from reaching navigable waters.

(ii) Depending on the location, catchment basins or diversion structures may be necessary to intercept and contain spills of fuel, crude oil, or oily drilling fluids.

(iii) Before drilling below any casing string or during workover operations, a blowout prevention (BOP) assembly and well control system should be installed that is capable of controlling any well head pressure that is expected to be encountered while that BOP assembly is on the well. Casing and BOP installations should be in accordance

with State .egulatory agency requirements.

(7) Oil drilling, production, or workover facilities (offshore). (i) Definition: "An oil drilling, production or workover facility (offshore)" may include all drilling or workover equipment, wells, flowlines, gathering lines, platforms, and auxiliary nontransportation-related equipment and facilities in a single geographical oil or gas field operated by a single operator.

(ii) Oil drainage collection equipment should be used to prevent and control small oil spillage around pumps. glands, valves, flanges, expansion joints, hoses, drain lines, separators, treaters, tanks, and allied equipment. Drains on the facility should be controlled and directed toward a central collection sump or equivalent collection system sufficient to prevent discharges of oil into the navigable waters of the United States. Where drains and sumps are not practicable oil contained in collection equipment should be removed as often as necessary to prevent overflow.

(iii) For facilities employing a sump system, sump and drains should be adequately sized and a spare pump or equivalent method should be available to remove liquid from the sump and assure that oil does not escape. A regular scheduled preventive maintenance inspection and testing program should be employed to assure reliable operation of the liquid removal system and pump start-up device. Redundant automatic sump pumps and control devices may be required on some installations.

(iv) In areas where separators and treaters are equipped with dump valves whose predominant mode of failure is in the closed position and pollution risk is high, the facility should be specially equipped to prevent the escape of oil. This could be accomplished by extending the flare line to a diked area if the separator is near shore, equipping it with a high liquid level sensor that will automatically shut-in wells producing to the separator, parallel redundant dump valves, or other feasible alternatives to prevent oil discharges.

(v) Atmospheric storage or surge tanks should be equipped with high liquid level sensing devices or other acceptable alternatives to prevent oil discharges.

(vi) Pressure tanks should be equipped with high and low pressure sensing devices to activate an alarm and/or control the flow or other acceptable alternatives to prevent oil discharges.

(vii) Tanks should be equipped with suitable corrosion protection.

(viii) A written procedure for inspecting and testing pollution prevention equipment and systems should be prepared and maintained at the facility. Such procedures should be included as part of the SPCC Plan.

(ix) Testing and inspection of the pollution prevention equipment and systems at the facility should be conducted by the owner or operator on a scheduled periodic basis commensurate with the complexity, conditions and circumstances of the facility or other appropriate regulations.

(x) Surface and subsurface well shutin valves and devices in use at the facility should be sufficiently described
to determine method of activation or
control, e.g., pressure differential,
change in fluid or flow conditions,
combination of pressure and flow, manual or remote control mechanisms. Detailed records for each well, while not
necessarily part of the plan should be
kept by the owner or operator.

(xi) Before drilling below any casing string, and during workover operations a blowout preventer (BOP) assembly and well control system should be installed that is capable of controlling any well-head pressure that is expected to be encountered while that BOP assembly is on the well. Casing and BOP installations should be in accordance with State regulatory agency requirements.

(xii) Extraordinary well control measures should be provided should emergency conditions, including fire, loss of control and other abnormal conditions, occur. The degree of control system redundancy should vary with hazard exposure and probable consequences of failure. It is recommended that surface shut-in systems have redundant or "fail close" valving. Subsurface safety valves may not be needed in producing wells that will not flow

but should be installed as required by applicable State regulations.

(xiii) In order that there will be no misunderstanding of joint and separate duties and obligations to perform work in a safe and pollution free manner. written instructions should be prepared by the owner or operator for contractors and subcontractors to follow whenever contract activities include servicing a well or systems appurtenant to a well or pressure vessel. Such instructions and procedures should be maintained at the offshore production facility. Under certain circumstances and conditions such contractor activities may require the presence at the facility of an authorized representative of the owner or operator who would intervene when necessary to prevent a spill event.

(xiv) All manifolds (headers) should be equipped with check valves on individual flowlines.

(xv) If the shut-in well pressure is greater than the working pressure of the flowline and manifold valves up to and including the header valves associated with that individual flowline, the flowline should be equipped with a high pressure sensing device and shut-in valve at the wellhead unless provided with a pressure relief system to prevent over pressuring.

(xvi) All pipelines appurtenant to the facility should be protected from corrosion. Methods used, such as protective coatings or cathodic protection, should be discussed.

(xvii) Sub-marine pipelines appurtenant to the facility should be adequately protected against environmental stresses and other activities such as fishing operations.

(xviii) Sub-marine pipelines appurtenant to the facility should be in good operating condition at all times and inspected on a scheduled periodic basis for failures. Such inspections should be documented and maintained at the facility.

(8) Inspections and records. Inspections required by this part should be in accordance with written procedures developed for the facility by the owner or operator. These written procedures and a record of the inspections, signed by the appropriate supervisor or inspector, should be made part of the SPCC

Plan and maintained for a period of three years.

(9) Security (excluding oil production facilities). (i) All plants handling, processing, and storing oil should be fully fenced, and entrance gates should be locked and/or guarded when the plant is not in production or is unattended.

(ii) The master flow and drain valves and any other valves that will permit direct outward flow of the tank's content to the surface should be securely locked in the closed position when in non-operating or non-standby status.

(iii) The starter control on all oil pumps should be locked in the "off" position or located at a site accessible only to authorized personnel when the pumps are in a non-operating or non-standby status.

(iv) The loading/unloading connections of oil pipelines should be securely capped or blank-flanged when not in service or standby service for an extended time. This security practice should also apply to pipelines that are emptied of liquid content either by draining or by inert gas pressure.

(v) Facility lighting should be commensurate with the type and location of the facility. Consideration should be given to: (A) Discovery of spills occurring during hours of darkness, both by operating personnel, if present, and by non-operating personnel (the general public, local police, etc.) and (B) prevention of spills occurring through acts of vandalism.

(10) Personnel, training and spill prevention procedures. (i) Owners or operators are responsible for properly instructing their personnel in the operation and maintenance of equipment to prevent the discharges of oil and applicable pollution control laws, rules and regulations.

(ii) Each applicable facility should have a designated person who is accountable for oil spill prevention and who reports to line management.

(iii) Owners or operators should schedule and conduct spill prevention briefings for their operating personnel at intervals frequent enough to assure adequate understanding of the SPCC Plan for that facility. Such briefings should highlight and describe known spill events or failures, malfunctioning

components, and recently developed precautionary measures.

§ 112.20 Facility response plans.

(a) The owner or operator of any non-transportation-related onshore facility that, because of its location, could reasonably be expected to cause substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines shall prepare and submit a facility response plan to the Regional Administrator, according to the following provisions:

(1) For the owner or operator of a facility in operation on or before February 18, 1993 who is required to prepare and submit a response plan under 33 U.S.C. 1321(j)(5), the Oil Pollution Act of 1990 (Pub. L. 101-380, 33 U.S.C. 2701 et seq.) requires the submission of a response plan that satisfies the requirements of 33 U.S.C. 1321(j)(5) no later than February 18, 1993.

(i) The owner or operator of an existing facility that was in operation on or before February 18, 1993 who submitted a response plan by February 18, 1993 shall revise the response plan to satisfy the requirements of this section and resubmit the response plan or updated portions of the response plan to the Regional Administrator by February 18, 1995.

(ii) The owner or operator of an existing facility in operation on or before February 18, 1993 who failed to submit a response plan by February 18, 1993 shall prepare and submit a response plan that satisfies the requirements of this section to the Regional Administrator before August 30, 1994.

(2) The owner or operator of a facility in operation on or after August 30, 1994 that satisfies the criteria in paragraph (f)(1) of this section or that is notified by the Regional Administrator pursuant to paragraph (b) of this section shall prepare and submit a facility response plan that satisfies the requirements of this section to the Regional Administrator.

(1) For a facility that commenced operations after February 18, 1993 but prior to August 30, 1994, and is required to prepare and submit a response plan based on the criteria in paragraph (f)(1) of this section, the owner or operator shall submit the response plan or up-

dated portions of the response plan, along with a completed version of the response plan cover sheet contained in Appendix F to this part, to the Regional Administrator prior to August 30, 1994.

(ii) For a newly constructed facility that commences operation after August 30, 1994, and is required to prepare and submit a response plan based on the criteria in paragraph (f)(1) of this section, the owner or operator shall submit the response plan, along with a completed version of the response plan cover sheet contained in Appendix F to this part, to the Regional Administrator prior to the start of operations (adjustments to the response plan to reflect changes that occur at the facility during the start-up phase of operations must be submitted to the Regional Administrator after an operational trial period of 60 days).

(iii) For a facility required to prepare and submit a response plan after August 30, 1994, as a result of a planned change in design, construction, operation, or maintenance that renders the facility subject to the criteria in paragraph (f)(1) of this section, the owner or operator shall submit the response plan, along with a completed version of the response plan cover sheet contained in Appendix F to this part, to the Regional Administrator before the portion of the facility undergoing change commences operations (adjustments to the response plan to reflect changes that occur at the facility during the start-up phase of operations must be submitted to the Regional Administrator after an operational trial period of 60 days).

(iv) For a facility required to prepare and submit a response plan after August 30, 1994, as a result of an unplanned event or change in facility characteristics that renders the facility subject to the criteria in paragraph (f)(1) of this section, the owner or operator shall submit the response plan, along with a completed version of the response plan cover sheet contained in Appendix F to this part, to the Regional Administrator within six months of the unplanned event or change.

(3) In the event the owner or operator of a facility that is required to prepare

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and submit a response plan uses an alternative formula that is comparable to one contained in Appendix C to this part to evaluate the criterion in paragraph (f)(1)(ii)(B) or (f)(i)(ii)(C) of this section, the owner or operator shall attach documentation to the response plan cover sheet contained in Appendix F to this part that demonstrates the reliability and analytical soundness of the alternative formula.

(b)(1) The Regional Administrator may at any time require the owner or operator of any non-transportation-related onshore facility to prepare and submit a facility response plan under this section after considering the factors in paragraph (f)(2) of this section. If such a determination is made, the Regional Administrator shall notify the facility owner or operator in writing and shall provide a basis for the determination. If the Regional Administrator notifies the owner or operator in writing of the requirement to prepare and submit a response plan under this section, the owner or operator of the facility shall submit the response plan to the Regional Administrator within six months of receipt of such written notification.

(2) The Regional Administrator shall review plans submitted by such facilities to determine whether the facility could, because of its location, reasonably be expected to cause significant and substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines.

(c) The Regional Administrator shall determine whether a facility could, because of its location, reasonably be expected to cause significant and substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines, based on the factors in paragraph (f)(3) of this section. If such a determination is made, the Regional Administrator shall notify the owner or operator of the facility in writing and:

(1) Promptly review the facility response plan;

(2) Require amendments to any response plan that does not meet the requirements of this section;

(3) Approve any response plan that meets the requirements of this section; and

(4) Review each response plan periodically thereafter on a schedule established by the Regional Administrator provided that the period between plan reviews does not exceed five years.

(d)(1) The owner or operator of a facility for which a response plan is required under this part shall revise and resubmit revised portions of the response plan within 60 days of each facility change that materially may affect the response to a worst case discharge, including:

(i) A change in the facility's configuration that materially alters the information included in the response plan;

(ii) A change in the type of oil handled, stored, or transferred that materially alters the required response resources:

(iii) A material change in capabilities of the oil spill removal organization(s) that provide equipment and personnel to respond to discharges of oil described in paragraph (h)(5) of this section;

(iv) A material change in the facility's spill prevention and response equipment or emergency response procedures; and

(v) Any other changes that materially affect the implementation of the response plan.

(2) Except as provided in paragraph (d)(1) of this section, amendments to personnel and telephone number lists included in the response plan and a change in the oil spill removal organization(s) that does not result in a material change in support capabilities do not require approval by the Regional Administrator. Facility owners or operators shall provide a copy of such changes to the Regional Administrator as the revisions occur.

(3) The owner or operator of a facility that submits changes to a response plan as provided in paragraph (d)(1) or (d)(2) of this section shall provide the EPA-issued facility identification number (where one has been assigned) with the changes.

(4) The Regional Administrator shall review for approval changes to a response plan submitted pursuant to paragraph (d)(1) of this section for a fa-

Appendix M

Glossary

GLOSSARY

Abbreviations:

AR -Army Regulation

AST -Above Ground Storage Tank

CAA -Clean Air Act

CERCLA -Comprehensive Environmental Response, Compensation,

Liability Act

CFR -Code of Federal Regulations

CWA -Clean Water Act

DEC -Department of Environmental Conservation

DLA -Defense Logistics Agency

DOD -Department of Defense

ECC -Environmental Compliance Coordinator

EM -Engineering Manual

EO -Executive Order

EPA -Environmental Protection Agency

EPCRA -Emergency Planning and Community Right-to-Know Act

ERGO -Environmental Review Guide for Operations

FY -Fiscal Year

GSA -General Services Administration

MEK -Methyl Ethyl Ketone

MSDS -Material Safety Data Sheets

NED -New England Division

NFPA -National Fire Protection Association

NGVD -National Geodetic Vertical Datum

P2 -Pollution Prevention

PCBs -Polychlorinated Biphenols

RCRA -Resource, Conservation, and Recovery Act

RQ -Reportable Quantity

SCP -Spill Contingency Plan

SPCCP -Spill Prevention, Control, and Countermeasure Plan

TRI -Toxics Release Inventory

TSD -Treatment, Storage, and Disposal Facility

USACE -U.S. Army Corps of Engineers

UST -Underground Storage Tank

VOCs -Volatile Organic Compounds

VT -Vermont

Terms:

<u>Disposal</u>: The discharge, deposit, injection, dumping, spilling, leaking, or placing of any solid waste or hazardous waste into or on any land or water so that such waste (or any constituent thereof) may enter the environment or be emitted into the air or discharged into any waters, including groundwater.

Environment: Any one of the following: navigable waters, near-shore and open waters and any surface waters, groundwater, drinking water supply, land surface or subsurface area, and ambient air.

Hazardous Waste: The Resource Conservation and Recovery Act (RCRA) defines hazardous waste as a solid waste (including liquids and gases), or a combination or solid wastes which may, because of its quantity, concentration, or physical, chemical, or infectious characteristics:

a. cause or significantly contribute to an increase in mortality or in serious irreversible, or incapacitating illness; or

b. pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, disposed of, or otherwise managed.

Certain types of solid wastes are excluded from regulation as hazardous waste. See 40 CFR 261.4 for the complete listing of exclusions.

<u>Hazardous Substance</u>: For the purpose of this plan, a hazardous substance is any one of the following:

- a. Any substance designated pursuant to Section 311 (b) (2) (A) of the CWA.
- b. Any element, compound, mixture, solution, or substance designated pursuant to Section 102 or 101 (14) of the CERCLA (see Appendix D3)
- c. Any hazardous air pollutant under Section 112 of the CAA.

The term does not include (1) petroleum, including crude oil or any fraction thereof, which is not specifically listed or designated as a hazardous substance in the above definition; or (2) natural gas, natural gas liquids, liquified natural gas, or synthetic gas used for fuel (or mixtures of natural gas and such synthetic gas).

Manifest: The shipping document EPA Form 8700-22, and if necessary, EPA Form 8700-22A, originated, signed, and distributed in accordance with the instructions supplied with the manifest form and applicable state requirements.

National Geodetic Vertical Datum: Formerly called "Sea Level Datum of 1929," the datum was derived from the average sea level over a period of many years at 26 tide stations along the Atlantic, Gulf of Mexico, and Pacific Coasts, but it does not necessarily represent local mean sea level at any particular place.

Oil: Oil of any kind or in any form, including but not limited to, petroleum, fuel oil, sludge, oil refuse, and oil mixed with wastes other than dredged spoil.

Reportable Concentration: The threshold (minimum) concentration in soil or groundwater which requires notification to the DEP.

Reportable Ouantity: The threshold (minimum) quantity for a CERCLA hazardous substance spill established in Table 302.4 of 40 CFR part 302.

Secondary Containment: Any measure which will retain a spill of the entire contents of the primary container for a sufficient period so that it can be collected or removed without contaminating the environment. Containment must be sufficiently impermeable to contain any spilled material and is normally sized for additional freeboard to allow for precipitation. Any spill that would occur on an impervious surface (e.g. concrete floor or bituminous parking lot) that did not contaminate the environment would be within secondary containment. Secondary containment

includes basins, berms, catchment areas, curbing, dikes, drip pans, relief vessels, retaining walls, vaults, and similar devices.

<u>Sheen</u>: An iridescent appearance on the surface of water, normally caused by the presence of oil.

Solid Waste: Waste that includes garbage, refuse, and sludge as well as any solid, semi-solid, liquid, or contained gaseous material that is discarded. A discarded material is one that has been determined to be an inherently waste-like material by the EPA Administrator. Under certain circumstances, recycled materials are considered discarded materials (and therefore solid wastes) if they are used in a manner constituting disposal, burned for energy recovery, reclaimed, or accumulated speculatively. Certain wastes are excluded from being classified as solid wastes. See 40 CFR 261.2 for wastes that are excluded.

<u>Spill</u>: A generic term which encompasses the accidental or deliberate but unpermitted discharge or release of a pollutant.

Appendix N

References

REFERENCES

Title 29, CFR, 1994 rev, Part 1910.106; Flammable and Combustable Liquids

Title 40, CFR, 1994 rev, Part 112; Oil Pollution Prevention

Title 40, CFR, 1994 rev, Part 114; Civil Penalties for Violation of Oil Pollution Prevention Regulations

Title 40, CFR, 1994 rev, Part 116; Designation of Hazardous Substances

Title 40, CFR, 1994 rev, Part 117; Determination of Reportable Quantities for Hazardous Substances

Title 40, CFR, 1994 rev, Part 300; National Oil and Hazardous Substances Pollution Contingency Plan

Title 40, CFR, 1994 rev, Part 302; Designation, Reportable Quantities, and Notification

Title 40, CFR, 1994 rev, Part 355; Emergency Planning and Notification

Title 40, CFR, 1994 rev, Part 372; Toxic Chemical Release Reporting: Community Right-To-Know

State of Vermont Hazardous Waste Management Regulations, Section 7, August 1991

State of Vermont, August 1994, Markets and Special Services Directory For Reusable and Recyclable Materials

EM 385-1-1, October 1992, Safety and Health Requirements Manual

AR 200-1, April 1990; Environmental Protection Enhancement

Executive Order 12856, August 3, 1993, Federal Compliance and Rightto-Know Laws and Pollution Prevention Requirements

NFPA 30, 1990 Edition, Flammable and Combustible Liquids Code

Appendix O

Amendments/Changes to P2 Plan